

3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

# BACTERIOLOGICAL RESULTS OF DRINKING WATER

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 0 1 1 PWS ID Number	0 0	Shaded Are	a Fo	r Lab	Us	e Only	′				hods 20t PG-MUC	th Ed. Method 9223B G)
Richard Vanderslice Collector's Name		46282011 tor's Phone #		<u></u>	ι	Jniont Syst						Perry County
Time Collected  1 0 4 0  24 Hour Clock	Date Co 0 1 0 Month Da	5 1 6				Time 1 5 24 Ho	5 3	0		D 0 O noM		5   1   6
	Cl <sub>2</sub>	Sample	Mem	brane	e Filt	er		MMC	)-Mu	g		
Collection Poin	ts mg/L	Code CA	CP	FA	FP	C/T	CA	CP	ECA	ECP	Uns.	Lab Number
1 (b) (6) Privacy	nrp	D			1978		X		100	44.5		160105063-001A
2 (b) (6) Privacy	nrp	D					X					160105063-002A
3 (b) (6) Privacy	nrp	D				1000	X			3133		160105063-003A
4 (b) (c) 1 HVacy	nrp	D					X		10,000			160105063-004A
5 Fish Plant 1260 Was	hington nrp	D	A ASS				Х					160105063-005A
6						500			100 XXX			
7												
8												
9							330			35/4	333	
10							337		1000	\$.XX	4553	
11						13.7	100				430	
12				1200	100	損害	1983		3.63	ATK!	\$34A	
13					24.1	176			177	7.15	1553	
14			1	1								
15			S (45)	100	0.00	V. S. S.	3.4			7.7	1,111	
16					1000		334	4 75 0		144		
17							100				Yest	
18			V 0.53	9888	655/8	N.S.S.					74,83	
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	155,443 235,433					10000	
19						3333	100					
20[			1330		185770							
		Sample		otal		cal		otal	~	0-1	Lina	Lab Number
Collection F		,	Col	itorm	Coll	torm		iform	-	Coli	Uns.	160105063-006A
	ell 100 Front				3,557			0		0		The state of the s
	Well 230 Ja							6		0		160105063-007A
RAW RAW												
24RAW												
25RAW					L				<u> </u>			
Sample Code Key D-Distribution Sample		oliform Sample				Code orm abs	sent				factory (	Codes led holding time
	W-Private					rm pre					le leaked	
P-Repeat Sample	R-Raw Sp					oli abs						orrect Information
S-Special Sample	K-Kaw S	Jeciai				oli pres					atory acci	dent mple bottle
						atisfac						ired sample volume
				UHS.	Uns	ausiau	tory					after incubation
			process.	404	70	27797773						ed excess chlorine
Mail Report To:			1 -1-	401					Z	- Other		
			Lab	. ID 1	vumi	per	W	orkOr	der: 1	601050	63	
Mr. John Williams				JML			P	roject:	Mont	hly Drin	king Wate	r Coliform
Uniontown, City of			Α	naly	st							
P.O. Box 1069		A	II inform	ation (v	vritten	or electron	nic) from	TTL co	ncernir	ig TTL's w	ork is for the	sole use and reliance of TTL's
Uniontown, AL 36786	5	а	ny third	parties	are NO	third party OT for relia 2016 TT	ance un	ess TTL	, first re	ceives a s	ij and copies igned Second	of such information received by dary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401 205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 3 0 1 PWS ID Number	Shaded	Area	For	Lab	Use	e Only	<i>'</i>		ndard Mei lert® (ON		h Ed. Method 92231 3)
Jeremy Gilliland-Client	(205) 345-933 Collector's Phor			Eng	lew		ulls W em Se		System		Tuscaloosa County
Time Collected   Da	te Collected 0 6 1 5 Day Year					1 (	Recei 0 5 our Cl	1	0	Date Rec 1   0   6 nth Da	harried and a second a second and a second a
Collection Points  1837 Sandy Fork Circle 211238 Lagrone Rd 314241 South Rosser Rd 4 5 6 7 8 9 10 11 12 13 14 15 16	Cl <sub>2</sub> Sample mg/L Code  0.8 D  0.9 D  1.2 D		Memb CP			er C/T	CA X X X		-Mug ECA ECP	Uns.	Lab Number  150106023-001A  150106023-002A  150106023-003A
18 19 20	Sample			• al	E o		To				
Collection Points 21 RAW 22 RAW 23 RAW 24 RAW 25 RAW	Code	СЛ	To Colii			ecal form	Colif		E. Coli	Uns.	Lab Number
D-Distribution Sample F-Fe P-Repeat Sample W-F	otal Coliform Sai ecal Coliform Sa Private Well Raw Special		( ( E E	CA-C CP-C ECA- ECP- Jns	olifo olifo E. c E. c Uns	Code  rm ab  rm pre oli abs oli pre atisfac	esent ent sent ctory		A - Sam B - Sam D - Inco E - Labo F - Unap G - Less H - Sam K - Sam Z - Othe	ple leaked mplete/inco pratory acci proved sar than requi ple cloudy ple contain r	ed holding time in transit rrect Information dent
Mr. Darren Rice Englewood-Hulls Water System P.O. Box 70940 Tuscaloosa, AL 35407	n	Cli an	Ar informatient. TT y third p	JML nalys ation (w L inten	ritten ds no are NC	or electro third part )T for reli	Pro	TL cor aries (e:	kpress or implie first receives a	work is for the	r Coliform sole use and reliance of TTL's of such information received by lary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Centreville, AL 35042

205.345.0816 tel

205.343.0635 fax www.TTLINC.com

# BACTERIOLOGICAL RESULTS OF DRINKING WATER

		U-
rea For Lab Use Only	Standard Methods 200 Colilert® (ONPG-MUC	
		Bibb County
Time Re	Date Rec	6 1 5
	MMO-Mug CA CP ECA ECP Uns.  X	Lab Number 150106024-001A 150106024-002A 150106024-003A 150106024-004A 150106024-006A
		Lab Number 150106024-007A 150106024-008A
ple CA-Coliform abser CP-Coliform prese ECA-E. coli absent ECP-E. coli preser UnsUnsatisfactor 40170 Lab. ID Number	nt B - Sample leaked D - Incomplete/inc t E - Laboratory acc nt F - Unapproved sa y G - Less than requ H - Sample cloudy K - Sample contain Z - Other  WorkOrder: 150106024	ded holding time in transit orrect Information ident imple bottle ired sample volume after incubation ned excess chlorine
	Centreville Water # System  Time Re 1 1 1 24 Hour  Membrane Filter CA CP FA FP C/T	Centreville Water & Sewer Board  # System Served    Time Received   1   1   2   0   0   1   0



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 5 4 0 PWS ID Number		Shaded A	rea	For	Lab	Use	Only					nods 20ti PG-MUG	n Ed. Method 9223B )
Eddie LaFoy-Client Collector's Name		333-1140 's Phone	#		Car	rolls	Cree Syste				ority	1137-7	Tuscaloosa County
Time Collected   Dat   0   8   0   0   0   1   24   Hour Clock   Month	te Collec 0   6 n Day	cted 1 5 Year				ľ	Time 1 2 24 Ho	1	0		0   1 Mon	ate Rec 	1 5
	Cl <sub>2</sub> S	Sample	M	lemb	rane	Filte	er		ммс	)-Mu	g		
Collection Points		Code	CA	CP	FA	FP	C/T	CA	CP	ECA	ECP	Uns.	Lab Number
1 14802 Hwy 69	1.2	D	New York				\$50.00 \$50.00	X					150106025-001A
2 11623 Ben Clements Rd	0.9	D	1 (A. 5.) 40(12)		XXII		3.555 3.555 3.555	X				20 E	150106025-002A
3 11378 Cripple Creek Rd.	1.1	D		788				X				53335 33335	150106025-003A
4 21137 Old Jasper Rd	2.0	D						X			300		150106025-004A
5 20410 William Kelley Rd	1.0	D						Х				35 A.S.	150106025-005A
6 19364 Billy Bigham Rd	1.2	D			144			X			481		150106025-006A
7 13485 Nazareth Church Rd	1.3	D						X				Y233	150106025-007A
8 17403 N Hagler Rd	1.3	D	Page.	1,77,7				X		el ma		19.54	150106025-008A
9 17457 Finnell Rd	1.3	D		10,100				Х		\$3.5			150106025-009A
10 16236 Beams Rd	1.3	D						X				3.435	150106025-010A
11 15728 Seminole Trail	1.2	D		1.50				Х			333		150106025-011A
12 14819 Clear Pointe Dr	1.4	D						Х			Villa (	\$166	150106025-012A
13 12076 Stephens Mnt Rd	1.3	D						X			199	14.79.21 21.47.5	150106025-013A
14 1417 Martin Rd.	1.4	D						X					150106025-014A
15						,500 (3) k (					\$18h		
16			ala.			NAME OF	14						
17					488							155	
18						1600 SA 250 SA		A 100		V 123		7(0.20) 6(4.5)	
19			124566 68666	100			S.V.S.V.	1818					
20			14.55	100		553							
	5	Sample		То			cal	To	otal				
Collection Points		Code	СЛ	Coli	form	Coli	form	Coli	form	E.	Coli	Uns.	Lab Number
21RAW													
22 RAW						500		10.00					
23 RAW													
24 RAW						Sec.							
25 RAW									<	<u> </u>			
	-4-1 0-13	f C	-1-	,		.14- /	Code				Incatic	factory (	`odes
•		form Sam						ont				-	ed holding time
•		iform Sam	pie				rm abs rm pre					ole leaked	
	Private W												rrect Information
S-Special Sample R-R	Raw Spec	ciai					oli abs					ratory acci	dent nple bottle
				oli pres						red sample volume			
				(	JIIS	-0115	atisfac	tory		F	l - Samp	ole cloudy	after incubation
				F (1888)	404	70							ed excess chlorine
Mail Report To:				L	401		or				: - Other		
NA - A				Lab.		nullii 	JGI				501060		
Ms. Annette Wilson				Lucianinno	JML.			Pi	roject:	Mont	hly Drin	king Wate	r Coliform
Carrolls Creek Water Authority	•			Analyst									
14662 Firehouse Road			All	informa	ation (w	vritten	or electron	nic) from	TTL co	ncerni	ng TTL's w	ork is for the	sole use and reliance of TTL's of such information received by
Northport, AL 35475			an	y third p	arties	are NO	OT for relia 2015 TT	ance uni	ess TTL	, first re	eceives a s	igned Second	dary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 4 2 8 Shaded PWS ID Number	Area Fo	r Lab	Use Only		dard Meti ert® (ONi		h Ed. Method 9223B 6)
	.0	Г.	rkland \\	otor Donart	mont		Greene
Vincent Atkins-Client (205) 372-696 Collector's Name Collector's Phon		ΓŪ		ater Depart	IIICIII		County
Collector's Name Collector's Phon	ie#		Sysie	em Served			County
Time Collected Date Collected			Time	Received	3333	ate Rec	eived
1 1 0 0 0 1 0 6 1 5			113			1 0 6	
24 Hour Clock Month Day Year	_			our Clock	Moi		
[24 Flodi Clock] [ World Bay Fear	<u>_</u>		4-1111	Jul Olook j	1		<u></u>
Cl <sub>2</sub> Sample	Men	nbrane	Filter	MMO-I	Vlug		
Collection Points mg/L Code	CA CF			CA CP E	-	Uns.	Lab Number
1 2124 Martin King Dr 1.5 D				XII			150106026-001A
2 Morning Star Co Rd 12 1.8 D				IXII		33.50	150106026-002A
3	NO.			5043 554			
4	368						
5	Name and						
6							
7	N. S.						
8			10 S S S S S S S S S S S S S S S S S S S	[246] S.			
<u> </u>	10 take 10 to 10 t		18 34 S 54 S			100000	
9							
10							
11				54 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		(6) 5 ( 1) V	
12							
13				2012 CHR C		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
14							
15							
16	338 38				Na daya	75/5	
17		a salaha Salahan				13400	
18						2443	
19						2.33	
20							
Sample	Т	otal	Fecal	Total			
Collection Points Code			Coliform	Coliform	E. Coli	Uns.	Lab Number
21RAW Well T				0 [	0 1		150106026-003A
22RAW				333 534 6		180 SA	\$400 X \$10 X \$10 X \$10 X \$10 X
23RAW						3333	
24RAW						33.5	
25 RAW							
	Linera in a	11 ( 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	<u> </u>	2010 (2010 pro November 1980)			
Sample Code Key T-Total Coliform Sar	nple	Resul	ts Code		Unsatis	factory (	Codes
D-Distribution Sample F-Fecal Coliform Sa	•		oliform abs	sent			ed holding time
P-Repeat Sample W-Private Well			oliform pre			ie leaked	
S-Special Sample R-Raw Special			E. coli abse				rrect Information
o openial dample - Tritain openial			E. coli pres			atory acci	nple bottle
			Jnsatisfac				red sample volume
		0113.	51100010100	iory		•	after incubation
	<u> </u>	4017	70				ed excess chlorine
Mail Report To:	1 - 1			y	Z - Other		· · · · · · · · · · · · · · · · · · ·
Mr. Dradlay Livibard	Lar	o. ID N	umber	WorkOrde	r: 1501060	26	
Mr. Bradley Hubbard		JML		Project: M	onthly Drin	king Wate	r Coliform
Forkland Water Department	A	Analyst	•				
P.O. Box 126	All inforr	nation (wr	itten or electron	nic) from TTL conce	erning TTL's w	ork is for the	sole use and reliance of TTL's
Forkland, AL 36740	any third	d parties a	re NOT for relia		st receives a s		of such information received by lary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401 205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 4 4 5 PWS ID Number	Shaded A	∖rea Fo	r Lab	Use	Only				Method ONPG		h Ed. Method 9223B S)
	(205) 372-9318 ollector's Phone			······································	Gree Syste	netrad m Sei	·				Greene County
Time Collected         Dat           1         1         3         5           24 Hour Clock         Month	e Collected  0 6 1 5  Day Year				Time F 1   3 24 Ho	4	1				<b>3 1 5</b>
	Cl <sub>2</sub> Sample	Mem	nbrane	Filte	ər		1MO-	_			
	mg/L Code	CA CF	P FA	FP	C/T		CP E	ECA EC	)P	Uns.	Lab Number 150106028-001A
1 1st Floor 524 CR 208	1.0 D					X			- (3) - (3)	30040 34300	150106028-001A
2 2nd Floor 524 CR 208	1.0 D			MANAZ.	130 to 1	+	933331 9 3334 84 9		3A 3A		150100020-002A
3					35,000) 35,000	313.33					
4					303042 303043				464 373		
5					200000	1300.50					
0					A 1-6 W A						
/					200.5				(83) (83)	44.44	
9					0.00	33.5					
10											
11											
12		4.8							ŢŢ		
13					73.37				3		
14									3		
15	— —		3 2 2 5 6				100			333	
16				3.44	194	3484					
17			9 13		348	A S			(i)	7575	
18		13.5 2.0		V.	300				51.50 51.50	44.50 34.35.79	
19		334 86	V MAN	\$1.50 \$1.50	35.55°	.55%					
20		NA 23				NA					
	Sample	7		Fe	cal	Tota	al				
Collection Points	Code	C/T Cd				Colife		E. Co	oli	Uns.	Lab Number
21RAW   Well #1 524 CR 208	T					0		0		SALA.	150106028-003A
22RAW							Villa I				
23RAW		Fair H		98.00							
24RAW		-14									
25 RAW		38.1 - 3									
		<del>1</del>									
	otal Coliform Sam		Resu						satisfa	-	
•	ecal Coliform Sam	ıple			rm abs						led holding time in transit
•	rivate Well				rm pres						orrect Information
S-Special Sample R-R	aw Special				oli abse				aborate	-	
					oli pres						mple bottle ired sample volume
			Uns	Uns	atisfact	ory					after incubation
		***************************************	404						•	contain	ned excess chlorine
Mail Report To:			401					Z - (	Other		
Ma 1 2 "		Lal	b. ID <b>N</b>	vumt	ber				106028		
Mr. Larry Cotton			JML			Pro	ject: N	onthly	Drinkin	g Wate	r Coliform
Greenetrack			Analys								A.C. (100 ACM)
P.O. Box 471		All infor	mation (v	vritten	or electroni	ic) from T	TL cond	cerning T	TL's work	is for the	sole use and reliance of TTL's of such information received by
Eutaw, AL 35462		any thire	d parties	are NO	OT for reliar 2015 TTL	nce unles	is TTL fi	irst receiv	ves a signe	ed Second	dary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 0 6 1 PWS ID Number	0 Sha	aded Area	a For Lab Use	Only		ard Meth rt® (ONP		n Ed. Method 9223B )
William Hamilton-Client Collector's Name	256-332 Collector's		Russellville		and Sewe Served	er Board		Franklin County
Time Collected 0 8 0 0 24 Hour Clock		ed 1 5 Year		Time Re 1 4 2 24 Hour	3 0	0   1 Mon		1 5
Collection Points  1 400 N. Jackson Ave. 2 702 Duncan Creek 3 2000 Waterloo Rd. 4 2691 Hwy 60 5 29 Hyde Lake Dr 6 280 Skyline Dr. 7 444 Duncan St 8 911 W. Lawrence 9 10 11 12 13 14 15 16 17 18 19	mg/L Cc 1.3 1.2 0.8 1.0 1.1 1.1 1.3 1.2 [  1.1 1.3 [  1.2 [  1.3		Membrane Filte CP FA FP		MMO-N CA CP EC X	_	Uns.	Lab Number 150106038-001A 150106038-002A 150106038-003A 150106038-005A 150106038-006A 150106038-007A 150106038-008A
Collection Point 21 RAW Well 22 RAW WTP Raw 23 RAW 24 RAW 25 RAW	s Co	nple ode C/T	Total Fe Coliform Colif		Total Coliform 127 961	E. Coli 2 144	Uns.	Lab Number 150106038-009A 150106038-010A
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample Mail Report To:	T-Total Coliforr F-Fecal Colifor W-Private Well R-Raw Special	Results C CA-Colifor CP-Colifor ECA-E. CC ECP-E. CC UnsUnsa	rm abser rm prese oli absent oli preser atisfactor	B - Sample leaked in transit D - Incomplete/incorrect Information ent E - Laboratory accident ent F - Unapproved sample bottle				
Mr. Doug Clement Russellville Water and Se P. O. Box 1148 Russellville, AL 35653	wer Board	Cli an	ient. TTL intends no t	third party bea T for reliance	from TTL conce neficiaries (expr unless TTL firs	ess or implied) t receives a sig	rk is for the s	Coliform  ole use and reliance of TTL's f such information received by ary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 0 3 3 1 PWS ID Number	Shaded Are	ea For l	Lab Use	e Only			rd Meth ® (ONP		h Ed. Method 9223B ;)
Jack Malone-Client	(256) 386-5668 ollector's Phone #	1100 MINUS	Tusc	umbia Syste	Wateı m Ser		s		Colbert County
Time Collected 0 9 0 0 24 Hour Clock  Dat 0 1  Month	e Collected  0 6 1 5  Day Year			Time F 1   4 24 Ho	3	0	Di 0   1 Mon	ate Rec [0]6 th Day	3   1   5
	Cl <sub>2</sub> Sample	Membi	rane Filte	er	М	ΜΟ-Μι	ng		
Collection Points	mg/L Code C	A CP	FA FP	C/T		CP EC/	A ECP	Uns.	Lab Number
	1.4 D				X			13.60 miles 12.60	150106039-001A
	1.1 D				X				150106039-002A
3511 N. Main Street	1.4 D			500 D4 500 3	X				150106039-003A
4 109 Creekside Dr.	1.2 D				X				150106039-004A
5 1107 Anna Dr.	1.1 D				X				150106039-005A
6								1883	
7									
8								-36633	
9									
10									
11									
12				<i>(</i> 4.4.5)	3353		§ 25/203		
13									
14									
15			양양 환경	7 Sept.		ROD 1992			
16								100.00	
17					5. V.A.V.				
18				2003					
19				3222			\$2000		
20									
Collection Points	Sample Code C	Tot /⊺ Colife	al Fe orm Coli	cal form	Tota Colifo		E. Coli	Uns.	Lab Number
21 RAW Tuscumbia Big Spring	j T				2300	)	147		150106039-006A
22 RAW									
23 RAW								13.5	
24 RAW									
25 RAW									
D-Distribution Sample F-Fe P-Repeat Sample W-P	otal Coliform Sample ecal Coliform Sample rivate Well aw Special	e C C	esults ( A-Colifo P-Colifo CA-E. co	rm abse rm pres	ent	, !	B - Sampl D - Incom	e exceede e leaked i plete/inco	ed holding time in transit rrect Information
C Special Campio 11-11	0000101		CP-E. co				E - Labora F - Unapp	•	nple bottle
			nsUns	•					red sample volume
		U	113,-0113	alisiaci	J1 y		•	•	after incubation
			40170	779				e containe	ed excess chlorine
Mail Report To:			1D Numb	NOT	,		Z - Other		
Mr. Jack Malone		CHICKERS	TOTAL CONTRACTOR	,G1	i		15010603		
Tuscumbia Water Works		Laboratorio	ML		Proje	ect: Mon	thly Drink	ing Water	Coliform
P.O. Box 269			alyst			10.0 mm - 1.0 c 10.0 mm - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	and the same and the same		111/1904
									sole use and reliance of TTL's of such information received by
Tuscumbia, AL 35674	:	any third pa		T for relian	ice unless	TTL first r	eceives a sig		ary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401 205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 1 0 0 PWS ID Number	Shaded Area For	Lab Use Only	Standard Meth Colilert® (ON)	nods 20th Ed. Method 9223E PG-MUG)
Richard Vanderslice- 33	46282011 tor's Phone #		wn, City of n Served	Perry County
Time Collected Date Co 0 1 0 24 Hour Clock Month Da	6 1 5	1 4		Pate Received    0 6 1 5
Collection Points mg/L  (b) (6) Privacy(b) (6) Privacy (c) Privacy(b) (6) Privacy (d) Privacy(d) (6) Privacy (e) Privacy(d) (6) Privacy (f) Privacy(d) (6) Privacy (f) Privacy(d) (6) Privacy (f) Privacy(d) (7) (f) Privacy(d)	Code CA CP D D D D D O O O O O O O O O O O O O O	brane Filter FA FP C/T	MMO-Mug CA CP ECA ECP X X X X X X TOTAL	Uns. Lab Number  150106074-001A  150106074-002A  150106074-003A  150106074-005A
Collection Points 21 RAW   City Hall Well-100 Front		otal Fecal iform Coliform	Coliform E. Coli	Uns. Lab Number 150106074-006A
22 RAW James Ave. Well-230 Ja 23 RAW 24 RAW 25 RAW	Ť		9 0	150106074-007A
	coliform Sample well pecial	Results Code CA-Coliform abse CP-Coliform pres ECA-E. coli abset ECP-E. coli prese UnsUnsatisfacto 40170 . ID Number	ent A - Samp ent B - Samp D - Incon nt E - Labor ent F - Unap ory G - Less H - Samp X - Samp Z - Other	
Mr. John Williams Uniontown, City of P.O. Box 1069 Uniontown, AL 36786	All inform Client. T any third	JML  nalyst lation (written or electronic	eneficiaries (express or implied ce unless TTL first receives a s	



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401 205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 0 0 6 4 5 PWS ID Number		Shaded A	rea Fo	or Lab	Use Only	/		dard Meth ert® (ONF		h Ed. Method 9223E ;)
Paula Brame-Client		624-8448 or's Phone			Greensbor Syst	o Utili em Se				Hale County
Time Collected  1 0 1 4  24 Hour Clock  Date	ate Colle 0 6 h Day	3 1 5			<b>818</b> 83	Rece 4 4 our Cl	0	0		
Collection Points  1 (b) (6) Privacy  2 Alfa Ins.  3 (b) (6) Privacy  4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Cl <sub>2</sub> mg/L 1.8 1.9 1.7	Sample Code D D D			FILE FILE FILE FILE FILE FILE FILE FILE		MMO- CP	Mug ECA ECP	Uns.	Lab Number 150106075-001A 150106075-002A 150106075-003A
Collection Points 21 RAW Well #2 22 RAW		Sample Code		Total oliform	Fecal Coliform		otal form	E. Coli	Uns.	Lab Number 150106075-004A
23 RAW 24 RAW 25 RAW										
D-Distribution Sample F-P-Repeat Sample W-S-Special Sample R-				CA-C CP-C ECA ECP	ults Code Coliform ab Coliform pro -E. coli abs -E. coli pre -Unsatisfac	esent sent esent		A - Samp B - Samp D - Incon E - Labor F - Unap G - Less H - Samp	ole leaked inplete/incoratory acciproved sathan requiple cloudy ole contain	led holding time in transit orrect Information
Mail Report To:  Mayor John Jay Greensboro Utilities Board P.O. Box 546 Greensboro, AL 36744			All info	JML Analy ormation ( TTL inte	Number st written or electro	Pronic) from ty benefic	Oject: N	er: 1501060 Monthly Drin Incerning TTL's w Repress or implies	75 king Wate	or Coliform  sole use and reliance of TTL's of such information received by dary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401 205.345.0816 tel 205.343.0635 fax

#### www.TTLINC.com

0 0 0 1 5 0 0	Shaded Area For La	ab Use Only	Standard Methods Colilert® (ONPG-I	s 20th Ed. Method 9223E MUG)
The state of the s	-810-0030 Fr tor's Phone #	ranklin County W System S		Franklin County
Time Collected  Date Collected  O 1 0  A Hour Clock  Date Collected  Month Date	6 1 5	Time Rece 1 4 4 24 Hour C	0 1 0	Received 0 6 1 5 Day Year
Collection Points mg/L  1 Liberty Hill Baptist Hwy 43 1.4  2 House Hwy 43 1.3  3 Frost Frost Lane 1.0  4 Weeks Hwy 93 0.9  5 Williams Hwy 93 0.8  6 Allen Hwy 6 1.0	Sample Membra Code CA CP F.  D			150106076-001A 150106076-002A 150106076-003A 150106076-004A 150106076-005A 150106076-006A
8 9 10 11 1 12 13 14 15 15 1				
16	Sample Tota		otal	
Collection Points 21 RAW 22 RAW 23 RAW 24 RAW 25 RAW	Code C/T Colifor	m Coliform Col	iform E. Coli U	ns. Lab Number
•	coliform Sample CA Well CP pecial EC EC	sults Code -Coliform absent -Coliform present A-E. coli absent P-E. coli present sUnsatisfactory	B - Sample le D - Incomplet E - Laboraton F - Unapprov G - Less than H - Sample cl	xceeded holding time eaked in transit e/incorrect Information
Ms. Beverly Hargett Franklin County Water Service Author P.O. Box 278 Russelville, AL 35653	Drity Ana All information Client. TTL in any third part	IL P lyst  n (written or electronic) from thends no third party benefit	ciaries (express or implied) and lless TTL first receives a signed	Water Coliform  for the sole use and reliance of TTL's copies of such information received by Secondary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Vina, AL 35593

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

# BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 0 0 6 1 PWS ID Number	2	Shaded A	Area	For	Lab	Use	Only	/		ndard Metl lert® (ON		h Ed. Method 9223E )
	(256	) 356-4996			١.	/ina	Mate	er Wor	ke R	oard		Franklin
Michael Moomaw- Collector's Name		tor's Phone			v	/ II ia		em Se				County
Collector 5 Name			. "			-						
Time Collected	Date Col					-		Rece	4		ate Rec	
1 0 3 4 0		6 1 5				-		4   4	10	0 ]	<u> </u>	
24 Hour Clock N	Ionth Da	ay Year	]			L	24 H	our Cl	ock	Mor	nth Day	/ Year
	Cl <sub>2</sub>	Sample	M	emb	rane	Filte	er.		ммо	-Mua		
Collection Points	mg/L	Code		CP						ECA ECP	Uns.	Lab Number
Collection Points (b) (6) Privacy	2.4	D		Ĭ.				X				150106077-001A
2 Vina 1st Baptist	2.3	D				20 A S A S A S		X			A SA	150106077-002A
3											1200	
4												
5							1892				253	
6											2,55	
7						300						
8											1866	
9						78.6						
10			1889					33.00 \$2.00 \$2.00				
11			Singif			7					100000 100000	
12				200				4676				
13				-::,2		7.17		3.43	i King		35,7	
14			34				1000	79.0			13.33	
15								\$200 2000				
16			145					ASS			3500	
17			4000					1758				
18			K.					18.5			8888	
19						Yeld	2000	339	23.5	506 300	100 A	
20			7.9.M	10.70				533	1999		35,000	25555500000000000000000000000000000000
Collection Point	s	Sample Code	С/Т	To: Colif			cal form	To Colif	tal form	E. Coli	Uns.	Lab Number
21RAW			N. I		186	V ( )						
22 RAW												
23RAW			-(11)	Nige.		XIII.		2535	5883			
24 RAW								10000			4.55	
25 RAW												
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample  Mail Report To: Mr. Michael Moomaw			nple	C E E U	CA-C CP-C CA- CP- Jns	olifo olifo E. c E. c Uns	code rm ab rm pre poli abs poli pre atisfac per	esent sent esent ctory		A - Samp B - Samp D - Incon E - Labor F - Unap G - Less H - Samp	ole leaked inplete/inco ratory acci- proved sar than requi- ble cloudy ole contain	ed holding time in transit rrect Information dent mple bottle red sample volume after incubation ed excess chlorine
Vina Water Works Board P.O. Box 6			All in	An	alys		or electro				1 vita internation	sole use and reliance of TTL's



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 0 9 2 PWS ID Number	7	Shaded A	Area	For	Lab	Use	e Only	,				hods 20t PG-MUG	h Ed. Method 9223B 3)
James Loden-Client Collector's Name		486-5930 or's Phone				Upp	er Bea Syst	ar Cre em S			<u>r</u>		Marion County
Time Collected 1 0 3 0 24 Hour Clock	Date Colle 1 0 6 onth Day	1 5					Time 1   4 24 H	1 4	0		0 Mor		5 11 5
Collection Points	mg/L	Sample Code		Memb CP			er C/T	CA	MMC CP		_	Uns.	Lab Number
1 Lab Finished 2 Yard Finished	1.7	D D						X					150106078-001A 150106078-002A
3													
5													
6 7													
8 9													
10													
12										V			
13 14								100 to 10					
15 16												2657 2657	
17 18							20338 88388					18.32. 1888.	
19													
20		Sample	44600	L I To	tal	Fe	cal	To	l otal	Parties.			
Collection Points 21 RAW Lab Raw		Code	С/Т	Colif	form	Coli	form	Farming.	form 14		Coli 35	Uns.	Lab Number 150106078-003A
22 RAW													
23 RAW 24 RAW													
25RAW				<u> </u>		MA			<u>Nas</u>				
D-Distribution Sample P-Repeat Sample	T-Total Col F-Fecal Co W-Private \ R-Raw Spe	liform Sam Vell	•	C E E	A-C P-C CA- CP-	olifo olifo E. co E. co	Code rm abs rm pre oli abs oli pres atisfac	esent ent sent		A B D E F G H	- Samp - Samp - Incon - Labor - Unap - Less - Samp	ole leaked inplete/inco ratory acci proved sar than requi ole cloudy	ed holding time in transit rrect Information
Mail Report To:				Lab.	401		er	·		Z	- Other		
Mr. Barry Hill Upper Bear Creek Water P. O. Box 326				Ar	IML nalys	it		Pr	oject:	Mont		king Wate	
Haleyville, AL 35565			Clie	ent. TT third p	L inten arties i	ids no are NC	third party	y benefic ance unle	iaries (e ess TTL	xpress first re	or implied ceives a s	d) and copies	sole use and reliance of TTL's of such information received by lary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 PWS ID	0 0 9 2 Number	2 5	Shaded Are	ea F	For I	Lab	Use	e Only	/				hods 20t PG-MUG	h Ed. Method 9223B )
	leard-Client	(205	935-3710				۲	łackle	hura	· \//	ater			Marion
	tor's Name		tor's Phone #	ŧ			<b>-</b> -		em S					County
Time Co 0 7 24 Hou	5 0 0	Date Col 1 0 Month Da	6 1 5					Time 1 4 24 H	4 4		0	0	Date Rec 1   0   6 nth Day	3 1 5
		Cl2	Sample	Me	embi	rane	Filt	er			MO-Mu			
	lection Points	mg/L		CA	CP	FA	FP	C/T	government.		CP ECA	ECP	Uns.	Lab Number
1 School (b) (6) Pr	ivacy	2.1	D				(1) (M		X					150106079-001A
		2.2	D						X					150106079-002A
3 Hburg Ho	using Auth	2.2	D				200 Silv	PARTIES Rectars	X	4			1331375 1372744	150106079-003A
4			<u> </u>										2000 G	
5								7455VA	3878	481 SS 181 SS				
6							1440		283			5 25 6 6 C	3.0000 279000	
7							NAME OF		1831 1831				(0.000) 10.000	
8							N (5.3)	892A	4288 3355				225.25 C32.55	
9								3713,977	888	FIELD IN			17,339 37,339	
10	· · · · · · · · · · · · · · · · · · ·			-				2000	383				12.22	
11			$\vdash$				20007 20000			+				
12					$\dashv$	S. 11.03)	7 7 7 7	120,000		-		+		
13			<b></b>	-	+			A (1) 41 E (1) (1)	-	+				2028/25 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
14			<b>—</b>				X 440 2000	3,636		-				
15			H 1	5 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			54474	3,53,53	13.00	+				2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.55
16 17				683 S					100	+				73224 4 700 7 6 7 6 7 6 7 6 7
18			<b>  </b>					8000	3358 3358		53 363	N SERVE		
19							187.545 188.059	-800 Miles	355				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20				900 S				35555 ACONS						
			Comple	20010		20 55 ·			-	- 4 - 1				
	Collection Point	ts	Sample Code C	πС	Tot Colife			cal form	Col	ota lifor		. Coli	Uns.	Lab Number
RAW														
22 RAW														
RAW							A 101.		40.0		78 78 B			
4 RAW									43.67				3.61	250 242 250 250 250 250
5 RAW									- 1					
Sample C D-Distribu P-Repeat S-Special	tion Sample Sample				C E E	A-C P-C CA- CP-	olifo olifo E. co E. co	Code orm absoli absoli pre- atisfac	esent sent sent		£ E £	A - Sam B - Sam D - Incor E - Labo F - Unar G - Less	ple leaked nplete/inco ratory accio proved sar than requi	ed holding time in transit rrect Information dent nple bottle red sample volume
Mail Repo	nt To:			[.3		401	70				ł		ple contain	after incubation ed excess chlorine
man repu	11.10.			L			lumb	er	14	lost				
Mr. Doug	Beard					ML	253		i			1501060 thly Drir	ire iking Wate	Coliform
Hacklebur					*****	alys	t		1	. oje	OL. IVIUII	, 0111	g Trate	23
P.O. Box	-			All inf		•		or electro	nic) from	n TTI	concern	ina TTL's v	vork is for the	sole use and reliance of TTL's
Hacklebur	g, AL 35564			Client any th	t. TTL nird pa	inten irties a	ds no are NC	third part T for reli	y benefi ance un	ciarie Iless	es (expres	s or implie eceives a	d) and copies	of such information received by ary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

P.O. Box 1069

Uniontown, AL 36786

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

#### BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 PWS ID	0 1 1 0 Number	0	Shaded	Area	Fort	ab Us	se On	ly				oth Ed. Method PG-MUG)
ichard Var	nderslice-Cliei or's Name		16282011 tor's Phon	e #		l		town, C				Perry County
Time Co 0 7 24 Hour	3 0 0	Date Col	3 1 4				1	Recei 4   4   lour Clo	1	0	and the second second second	ceived 3 1 4 y Year
0.11		CI <sub>2</sub>	Sample			ane Filt			имо-м	_		Lab Marahar
Coll	ection Points	mg/L	Code	CA	CP	FA FP	С/Т	CA	CP EC	AECP	Uns.	Lab Number
1		nrp	D		100			X	845, SA			140113032-001A
2		nrp	D	11/25		60 000	200	X	W200 110		1000	140113032-002A
3		nrp	D				100	X				140113032-003A
4		nrp	D	S. North			200	X	為許等	<b>X</b> (0.5)		140113032-004A
5 Fish Plant		nrp	D				100	X				140113032-005A
6				2	5.65							
7					<b>海港</b>		100	200	<b>模/</b> 图	5	31,34,3	CONTRACTOR OF STREET
8									<b>36</b> 33		A. 7.	en seats the property
9						<b>第</b> 数图						
10				1		7 1	4370	2.5			150	
11						200			(A) 45		***	
12					18 X		200	100	1884 A		10.82	Zerskin Art
13							400					NAME OF THE OWNER OWNER OF THE OWNER OWNE
14					286		100	136.0				Passan Carring
15									10 m 135			
16									100	6 6 6	1	
17					20		-1000	1935	391 3	7 PCA	100	<b>"</b> "一个"人"。
18										0 00 7		
19				A-A	46.	7.7		0.00			TAX TE	A Commence of the Commence of
20												Territorio de la companya de la comp
			Sample	HIS CONTROL	Tota		cal	Tota	al	200	THE STATE OF THE S	
er e	Collection Points		Code	СЛ	Colifo	m Coli	form	Colifo	rm E	E. Coli	Uns.	Lab Number
	City Hall Well		I					0		0	7.5	140113032-006A
The second of th	ames Ave. Well		I	200		20 克克		. 0	100	0		140113032-007A
23 RAW					April Oc			VS.				
24 RAW											1000	
25 RAW				100 and 100 an		* · · · ·					网络美	and the second state of the second
Sample Co	de Kev	T-Total Co	liform Sam	nle	Re	sults C	aho:			lineatie	factory (	odes.
D-Distribution	-	F-Fecal Co		•		-Colifo		sent			•	ed holding time
P-Repeat S	•	W-Private		·pic		-Colifor					le leaked i	
S-Special S	•	R-Raw Spe				A-E. co					•	rrect Information
O Opedial d	2.11010	- Naw Opt	Joiai			P-E. cc					atory accid	dent nple bottle
						sUnsa	-					red sample volume
					On	5UII58	alistat	lory	1	H - Samp	le cloudy a	after incubation
	_			Fi.		1470	353					ed excess chlorine
Mail Report	To:			**	Chrosophic Logic September 1	170	CASVO		•	Z - Other		
Mr. John W.	illiama				WEST TO SECURITY	Numb	er	Work	Order:	14011303	32	
Mr. John W					JD	CO. C.		Proje	ect: Mon	thly Drink	ing Water	Coliform
Uniontown,	City of				Anal	vet						

Analyst



3516 Greensboro Avenue
P O Drawer 1128 (35403)

Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 0 0 9 2 5 PWS ID Number	Shaded Area	a For Lab Use Only		Methods 20th (ONPG-MUG)	Ed. Method 9223B
	205) 005 0740	(11-1-1	In		Marian
	205) 935-3710		burg Water		Marion County
Collector's Name Col	lector's Phone #	Syste	em Served		County
Time Collected Date	Collected	Time	Received	Date Recei	ved
0 8 3 0 0 2 0		1 4		0 2 0 3	1 5
24 Hour Clock Month	Day Year		our Clock	Month Day	Year
Z4 Flour Clock	Day Icai	121110	<u>MI DIOILI</u>		
C	l <sub>2</sub> Sample M	Membrane Filter	MMO-Mug		
Collection Points mg	a/L Code CA	CP FA FP C/T	CA CP ECA E	CP Uns.	Lab Number
1 School 2.			XIII		150203060-001A
2 Waymon Cochran 2.			X		150203060-002A
3Phil Sappington 2.					150203060-003A
4 <u>2.</u>					
5					
				<del>4</del>   +	
6					
/	_	<del>                                     </del>	1-1-1-1-1		
8				_	
9	_				
10			1-1-1-1-1		
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
24		1155704 10000 10000 10000	Total Carlotte Carlotte Carlotte	<u> </u>	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
0 11 11 5 1 1	Sample	Total Fecal	Total	0 11	Lab Niverban
Collection Points	Code C/T	Coliform Coliform	Coliform E. C	oli Uns.	Lab Number
21 RAW	_				
22RAW					
23 RAW					
24 RAW					
25RAW					
· · · · · · · · · · · · · · · · · · ·	I Coliform Sample	Results Code		satisfactory Co	
•	al Coliform Sample	CA-Coliform abs	n .	Sample exceeded	
P-Repeat Sample W-Priv	ate Well	CP-Coliform pres		Sample leaked in t Incomplete/incorre	
S-Special Sample R-Raw	Special	ECA-E. coli abse		Laboratory accide	
		ECP-E. coli pres	ent F-I	Unapproved samp	le bottle
		UnsUnsatisfact		Less than required	
				Sample cloudy after	
Mail Banart Ta:		40170		Sample contained Other	excess chlorne
Mail Report To:		Lab. ID Number	p.,	and the second s	
Mr. Doug Beard	;	,	WorkOrder: 150		1.16
Hackleburg Water		JML	Project: Monthly	Drinking Water C	olitotm
P.O. Box 279		Analyst			
		information (written or electroni ent. TTL intends no third party			
Hackleburg, AL 35564	any	third parties are NOT for reliar	nce unless TTL first receiv		
	thin	d party. Copyright ©2015 TTL	, Inc. All rights reserved.		



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

P.O. Box 1069

Uniontown, AL 36786

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

## BACTERIOLOGICAL RESULTS OF DRINKING WATER

Richard Vanderslice-  Collector's Name	0 0 0 1 1 0 0 PWS ID Number	Shaded Area	a For Lab	Use Only		rd Methods 20 ® (ONPG-MUC	th Ed. Method 9223 G)
S   D   D   D   D   D   D   D   D   D	Richard Vanderslice- 334						
Collection Points mg/L Code CA CP FA FP C/T CA CP ECA ECP Uns. Lab Number 150203061-0014	0 8 0 0 0 2 0	3 1 5		1 4	5 0	0 2 0	3 1 5
Sample Code C/T Coliform Coliform Coliform E. Coli Uns. Lab Number    RAW   City Hall Well-100 Front RAW   Dames Ave. Well-230 Ja RAW   SRAW   SRAW   SRAW   Sample Code Key D-Distribution Sample P-Repeat Sample W-Private Well S-Special Sample R-Raw Special   R-Raw Special   Sample R-Raw Special   R-Raw Special   Sample Code R-Raw Special   R-Raw Special   Sample Code R-Raw Special   Sample Code R-Raw Special   Sample R-Raw Special   Sample Code R-Sample Code R	Collection Points mg/L  1 (b) (6) Privacy nrp 2 (b) (6) Privacy nrp 3 (b) (6) Privacy nrp 4 nrp 5 Fish Plant-1260 Washington nrp 6	Code CA D D D D			CA CP ECA X	-	Lab Number 150203061-001A 150203061-002A 150203061-003A 150203061-004A 150203061-005A
Collection Points Code C/T Coliform Coliform E. Coli Uns. Lab Number  1 RAW City Hall Well-100 Front 2 RAW James Ave. Well-230 Ja 3 RAW 4 RAW 5 RAW  Sample Code Key T-Total Coliform Sample D-Distribution Sample P-Repeat Sample W-Private Well S-Special Sample R-Raw Special  Sepecial Sample R-Raw Special  Mail Report To:  Code C/T Coliform Coliform Coliform E. Coli Uns. Lab Number  Coliform E. Coli Uns. Lab Number  Coliform E. Coli Uns. Lab Number  150203061-007/ 15020		Sample	Total	Fecal	Total		
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample  Mail Report To:  T-Total Coliform Sample F-Fecal Coliform Sample CA-Coliform absent CP-Coliform present ECA-E. coli absent ECP-E. coli present UnsUnsatisfactory  WorkOrder: 150203061  Hesults Code CA-Coliform absent CP-Coliform present B - Sample exceeded holding time B - Sample leaked in transit D - Incomplete/incorrect Information E - Laboratory accident F - Unapproved sample bottle G - Less than required sample volume H - Sample cloudy after incubation K - Sample contained excess chlorine Z - Other  WorkOrder: 150203061	1RAW City Hall Well-100 Front 2RAW James Ave. Well-230 Ja 3RAW 4RAW	Code C/T			Coliform <i>E.</i>	0	Lab Number 150203061-006A 150203061-007A
Mr. John Williams  JML  Project: Monthly Drinking Water Coliform	Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample  T-Total Co F-Fecal Co W-Private R-Raw Sp	oliform Sample Well ecial	CA-C CP-C ECA- ECP- Uns	coliform abso coliform pres E. coli abse E. coli preso Unsatisfacto	ent A sent B ont E ent F ory G K Z WorkOrder: 1	- Sample exceed - Sample leaked - Incomplete/inco - Laboratory acci - Unapproved sat - Less than requi - Sample cloudy - Sample contain - Other	ed holding time in transit brect Information dent mple bottle ired sample volume after incubation ed excess chlorine



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 0 0 6 4 PWS ID Number	5	Shaded Are	ea F	or Lal	b Us	e Only				hods 20t PG-MUC	th Ed. Method 9223B B)
Paula Brame-Client	(334	) 624-8448		(	Gree	nsbor	o Utilitie	es Boa	ard		Hale
Collector's Name		tor's Phone #	ŧ			Syst	em Ser	ved			County
Time Collected 0 9 1 2 24 Hour Clock	Date Col 2 0 Month Da	3 1 5				1 4	Receive 1 5   our Cloc	0			3 1 5
	Cl2	Sample	Mer	mbran	e Filt	er	MI	MO-M	ıg		
Collection Points	mg/L	Trans.	CA C	P FA	FP	C/T	F 22.000 (20.000)	CP ECA	ECP	Uns.	Lab Number
(b) (6) Privacy	1.3	D					X			2000 2000 2000 2000 2000 2000 2000 200	150203062-001A
2 (b) (b) I IIVacy	1.3					X6340	X			1000 M	150203062-002A 150203062-003A
3 Alfa Insurance	1.7						1		y e		130203002-003A
5										30000	
6	-										
7											
8										25.50	
9											
10										2365	
11											
12											
13											
14						ja jaglu Raska er	A Sept.		1 2000	13 45 3 45	
15			AG AG				100000000000000000000000000000000000000		N 2322331 3 December 1	23252	
16			98 89 30 83			5556 4046					
17										100000	
18						35(353)				23.3333 32.3333	
19 20		0.00 83.00	49 949 34 86				7,409		5000000 5000000		
2.0		Sample		Takal		BERMINE	Total	ATEN LANGUAG	2 (1975)	220,945,40	1.55.5 (20.54) (20.55.5 (20.54) (20.54) (20.54) (20.54)
Collection Points	2			Total oliform		cal form	Total Colifor		. Coli	Uns.	Lab Number
21RAW Well #4	3		1	JIIIO111	1		0		0		150203062-004A
22 RAW					7.0						
23RAW										8849	
24RAW										188	
25RAW							Mark				
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample				CA-C CP-C ECA ECP	Colifo Colifo -E. co -E. co	Code rm abs rm pre oli abso oli pres atisfac	sent ent sent	E C F	A - Samp B - Samp D - Incon E - Labor F - Unap B - Less	ele leaked in plete/inco atory accion proved sar than requi	ed holding time in transit rrect Information
Mail Danert To:				401	170			۲		le contain	ed excess chlorine
Mail Report To:			La	b. ID N		er	100-1-				
Mayor John Jay				JML	vectorsons.				5020306	52 king Water	Coliform
Greensboro Utilities Board			15355	Analy	and the state of		Floje	ot. WOIII	y DIIII	wig vvale	Comonii
P.O. Box 546						or electron	nic) from TTL	. concerni	ng TTL's w	ork is for the s	ole use and reliance of TTL's
Greensboro, AL 36744			Client. any thir	TTL inter d parties	nds no t are NO	third party T for relia	beneficiarie	s (expres:	s or implied eceives a si	) and copies of	of such information received by ary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Jackson, AL 36545

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

## BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 0 0 2 PWS ID Number	5 7	Shaded	Area	For	Lab	Us	e Onl	ly					thods 20 IPG-MUC	th Ed. Method 9223 3)
Johnnie Jones-Client	(251	) 246-920	5			Old	Line	Wa	ter	Sys	tem			Clarke
Collector's Name		tor's Phon								rvec				County
Time Collected 0 8 3 0 24 Hour Clock	Date Colored Date	3 1 5					Time 1   24 F	6	2	5		0	Date Red 2 0 1 onth Da	3 1 5
	Cl2	Sample	٨	/lemb	rane	Filt	er		٨	имо	-Mu	g		
Collection Points	mg/L	Code		CP					CA	CP	ECA	ECP	Uns.	Lab Number
1 (b) (6) Privacy	1.2	D	355	100 A			(200	2	Х				288	150203084-001A
2 (b) (6) Privacy	1.2	D	3.500		QRAY.			Į.	X			**************************************		150203084-002A
3 J & M Grocery	1.2	D	1955 (4) 2175 (4)					S	Х					150203084-003A
4 Rockville Church	1.2	D	1000					1	Х					150203084-004A
5							120 CM			EWEY.				
6			12-X					8						
7			1 8 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.5			888	8		30.00 30.00 30.00			33.5%	
8								38						
9							3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8				2000 2000 2000		
10								Š				255		
11					XIX.		3333		X				13.60	
12				27530					1464 2563	\$4550 \$1550 \$1550 \$1550		3335		
13			1000	738										
14			100 E					3	V 25		1.5			
15			0.54 (0.25			Na Na		3	\$5	343A			223	
16								25					3.52	
17							1445	3	320			16020		
18						S. San C		38		2000				
19					X 755									
20												\$ \$ E		
		Sample		То			cal		Tota		_			
Collection Poi	nts	Code	С/Т	Colif	orm	Coli	torm	C	olifo	orm		Coli	Uns.	Lab Number
21 RAW Well #3				140 SE		1908) Table	100 M	100	0			0	AB 81	150203084-005A
22 RAW						NAMES OF	2773	1288		23,43			10000 10000	
23 RAW			18535				(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)					933-505 	130 633	
24RAW			11110					1000					200 ES	
25RAW			4,000	HAKE		11.74						VOLUMENT OF		
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample  Mail Report To:			nple	C E E	A-C P-C CA- CP- Ins	olifo olifo E. co E. co Unsa	Code rm ab rm pre oli abs oli pre atisfac	esent sent sent ctory	it	kOrd-	A B D E F G H K Z	- Samp - Samp - Incor - Labo - Unap - Less - Samp	ple leaked mplete/inco ratory acci- proved sar than requi- ple cloudy ple contain	ed holding time in transit rrect Information dent
Mr. Johnnie Jones			[		ML	77		4					io4 iking Wate	r Coliform
Old Line Water System			İ		alys	15653 †		***************************************	1-10]	COL. IV	ioni	ny Dill	ming vvate	Comonn
P. O. Box 67			A 10 1		-			Ŀ.						sole use and reliance of TTL's



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 4 3 PWS ID Number	Shaded	Area For Lab Use On	,	flethods 20th Ed DNPG-MUG)	. Method 9223B
Roy Stockman-Client Collector's Name	(334) 295-530 Collector's Phon		Marengo Water stem Served		rengo ounty
Time Collected  0 8 2 5  24 Hour Clock	Date Collected 2 0 3 1 5  Month Day Year	<u> </u>	e Received 6 2 5 Hour Clock	Date Received 2 0 3 1 Month Day Y	<del>manyamanana</del>
Collection Points 12475 Co. Rd. 47 26363 Co. Rd. 33 317831 U.S. Hwy. 43 413874 U.S. Hwy 43 510460 Co. Rd. 30 66945 Al. Hwy 25 7 8 9 10 11 12 13 14 15 16 17	Cl <sub>2</sub> Sample mg/L Code  1.5 D  1.0 D  1.0 D  1.0 D  2.0 D	Membrane Filter CA CP FA FP C/T	MMO-Mug CA CP ECA ECI X	150 150 150 150 150	ab Number 0203085-001A 0203085-002A 0203085-003A 0203085-005A 0203085-006A
19 20	Sample	Total Fecal	Total		
Collection Point 21 RAW 22 RAW 23 RAW 24 RAW 25 RAW	s Code	C/T Coliform Coliform	Coliform E. Coli	Uns. L	ab Number
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample	T-Total Coliform Sam F-Fecal Coliform San W-Private Well R-Raw Special	mple CA-Coliform a CP-Coliform p ECA-E. coli at ECP-E. coli pr UnsUnsatisfa	bsent A - Sa resent B - Sa D - In sent E - La esent F - Ur actory G - Le H - Sa	atisfactory Codes ample exceeded hol ample leaked in tran complete/incorrect aboratory accident happroved sample b ass than required sa ample cloudy after in ample contained exceeds	ding time sit Information pottle imple volume ncubation
Mail Report To: Rita Hill South Marengo Water P.O. Box 480388 Linden, AL 36748		Client, TTL intends no third pa	ronic) from TTL concerning TTI irty beneficiaries (express or im eliance unless TTL first receive	03085 Drinking Water Colife 's work is for the sole use plied) and copies of such	and reliance of TTL's information received by



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Grove Hill, AL 36451

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

# BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 0 0 2 5 PWS ID Number	9	Shaded A	ea Fo	r Lab U	se Only		ndard Met ilert® (ON		th Ed. Method 9223E G)
Rickey Harrison-Client	334	-636-6633		Mid	d Clarke	Water Sy	/stem		Clarke
Collector's Name		tor's Phone	#			em Serve			County
Time Collected 0 7 3 0 0	Date Co	llected 3 1 5	-		Time	Received 2   5 our Clock	0	Date Rec 2 0 3 nth Day	eived
	Cl <sub>2</sub>	Sample	Mem	brane F	ilter	MMC	D-Mug		
Collection Points	mg/L			FA F			ECA ECP	Uns.	Lab Number
1 Hare/Hwy 43	0.8			Transis.		X			150203086-001A
2 Williams/Hebron Rd	0.8	H I				x			150203086-002A
3									
3		<b></b>	AND SEA						
4		<u> </u>							
5							111		
6									
7									
8								35,65	
9									
10									
11								888	
12					Na Maria		335 335		
13				1898925	75 N. N. N.	38X 1865			
14			399 848		ST AND			1000	
15									
		<del>-</del>							
16					60 14060 06 2654 4		5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100 CO	
17							HHH		
18								3333	
19									
20									
Collection Point	s	Sample Code (		otal f iform Co	ecal	Total Coliform	E. Coli	Uns.	Lab Number
21 RAW									
22RAW							(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
23RAW									
24RAW									
25RAW				Name N				335	- CERTIFICATION
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample  Mail Report To:  Mr. Rickey Harrison			le Lab	CP-Coli ECA-E. ECP-E.	form abs form pre coli abse coli pres asatisfact	sent ent cent tory WorkOrd	A - Samp B - Samp D - Incon E - Labor F - Unap G - Less H - Samp	ele leaked in plete/inco atory accidoroved san than requirale cloudy a le containe	ed holding time in transit rrect Information dent nple bottle red sample volume after incubation ed excess chlorine
Mid Clarke Water System P.O. Box 277			A	nalyst					ole use and religions of TTL's



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 PWS ID	0 1 7	7 1	Shaded /	Area	For	Lab	Us	e Only	у					ods 20 PG-MUC	th Ed. Method 9223 G)
		-4 00	40000040			NIa	-+h	Clark	o \\/o	-t-r	- A+k	aarits	,		Clarke
	arrison-Cliei tor's Name		48300640 tor's Phone	#		INC	וווו		tem S			iority			County
				7			,					[785		88888888	
Time Co		Date Co						Time		STATE OF	1777-177			ate Rec	
0 6	3 0	0 2 0	3 1 5	-					6   2		5	3(			3   1   5
24 Hour	Clock	Month Da	ay Year					24 H	our (	CIO	CK	33	Mon	th Da	y Year
		Cl <sub>2</sub>	Sample	٨	/lemb	orane	. Filt	er		М	MO-N	Лua			
Col	lection Points		Code		CP				C		CP E	_	P	Uns.	Lab Number
<sub>1</sub> (b) (6) Pi	rivacy	0.4	D		ĮŽ.				X						150203087-001A
<sub>2</sub> (b) (6) Pi	rivacy	0.4	D				N. C.		X				100 800		150203087-002A
3									38						
4	- Inches			Visit										3333	
5									32				9949 868	3803	
6				123.78.											
7														10000	
8									53						
9															
10								48.5 x8 2376.650	53						
11									33					3,55	
12									334						
13									- 87				34	1483	
14									3.8						
15				383									ÿ	3233	
16															
17									100				85		
18									78.8					X5.00	
19					8898				38					79.0000 70.0000	
20									38					1453	
	Collection Po	ints	Sample Code	С/Т		tal form		ecal		ota		E. Co	oli	Uns.	Lab Number
21RAW															
22 RAW											345 8			100 K	
23 RAW						SANS.									
24 RAW									333				933		
25RAW					N				1111			<u> 14/17</u>			
	tion Sample	F-Fecal C	oliform Sam oliform Sam		(	CA-C	olifo	Code orm ab				A - S	Sampl		Codes led holding time in transit
P-Repeat		W-Private						orm pre							prect Information
S-Special	Sample	R-Raw Sp	ecial		_			oli abs						atory acci	
								oli pre							mple bottle ired sample volume
					į	Jns	Uns	atisfac	ctory						after incubation
					received			CC5-53]						e contain	ed excess chlorine
Mail Repo	rt To:					401						Z - C	Other		
					Lab.	וט ו	uml	ber	V	Vork	Order	: 1502	20308	7	
	R. Harrison					JML			P	roje	ect: Mo	onthly	Drink	ing Wate	r Coliform
	ke Water Au	thority			Aı	nalys	st								Ad different formers
146 Rush				All	informa	ation (w	ritten	or electro	nic) from	m TT	L conce	rning T	TL's wo	rk is for the	sole use and reliance of TTL's
Thomasvil	le, AL 36784	ŀ		any	third p	arties	are NO	third part OT for reli 02015 TT	iance un	nless	TTL firs	t receiv	es a sig	ned Second	of such information received by dary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 0 9 1 4 PWS ID Number	Shaded Area F	For Lab Use Only	Standard Meth Colilert® (ONF	ods 20th Ed. Method 9223E PG-MUG)
Terry Tyson-Client (33	4) 295-8011 ctor's Phone #		n Water Works m Served	Marengo County
Time Collected   Date Co	ollected 3 1 5 ay Year	1 6	eceived D 2 5 0 2 or Clock Mon	
Collection Points mg/L 1421 South Dvorak Cir. 1.3 2107 Country Club Dr 1.2 3279 Phillips St 1.6 4 Chickasaw State Park 1.5 511291 County Rd. 44 E 1.6 6 7 8 9 10 11 12 13 14 15 6 17 18	•	embrane Filter CP FA FP C/T	MMO-Mug CA CP ECA ECP X	Uns. Lab Number    150203088-001A     150203088-002A     150203088-003A     150203088-004A     150203088-005A
9	Sample	Total Fecal	Total	
Collection Points 21 RAW Well 22 RAW 23 RAW 24 RAW 25 RAW	Code C/T C	Coliform Coliform	Coliform E. Coli 0 0	Uns. Lab Number 150203088-006A
•	pecial	Results Code CA-Coliform abse CP-Coliform prese ECA-E. coli abser ECP-E. coli prese UnsUnsatisfacto	nt A - Samplent B - Samplent D - Income to the E - Laborant F - Unapprox G - Less to the Sample K - Sample Z - Other	
City of Linden Water Works 211 North Main Street Linden, AL 36748	Client any th	. TTL intends no third party be	eneficiaries (express or implied) e unless TTL first receives a sig	Ing Water Coliform  ork is for the sole use and reliance of TTL's and copies of such information received by gned Secondary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Thomaston, AL 36783

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

## BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 0 0 9 1 9 PWS ID Number	Shaded Are	ea For	Lab Us	se Only		tandard Met olilert® (ON		h Ed. Method 9223 3)		
	334) 627-3434 llector's Phone #	4.641.757	Thoma		ter Woi m Serv	rks & Gas ed		Marengo County		
	Collected 0 3 1 5 Day Year				Receive 2 5 ur Cloc	0	Date Rec 2   0   3 nth Day	3   1   5		
(	Cl <sub>2</sub> Sample	Memb	rane Fi	lter	MN	10-Mug				
		CA CP	FA FF	C/T		P ECA ECP	Uns.	Lab Number		
<sub>1</sub> (b) (6) Privacy	.2 D				X		1820	150203089-001A		
2 <sup>(b)</sup> (6) Privacy 1	.2 D				X			150203089-002A		
3					1580 555					
4					2023 (32					
5		354 3348			2833 33					
6	_									
7										
8	_									
9							\$50.000 \$50.000			
10						+++				
11				14 1931 1931 30 1832 183	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		36498			
12				33 (C24)(6 35 (C24)(6			2000			
13				65 2466 30 2664	75 15 15 15 15 15 15 15 15 15 15 15 15 15					
14					10000 83					
15 16							383			
17										
18										
19	-1 1-1 1				XXXX EX					
20				S Mark			1000			
	Sample	T-	t-1 F	in and	Total	<u> </u>	Linning			
Collection Points		To T Colit		ecal	Coliforn	n <i>E. Coli</i>	Uns.	Lab Number		
21 RAW   Well #3		71 00:::			0	0 1	7888	150203089-003A		
22RAW	-    -      -						2000			
23RAW										
24RAW							7.57			
25 RAW				18.5348			155			
D-Distribution Sample P-Repeat Sample S-Special Sample  Mail Report To:  Ms. Donna Stokes	al Coliform Sample al Coliform Sample vate Well v Special	e C E E L	CP-Colif CA-E. CP-E. JnsUn 40170 ID Num	form abser form presecoli abser coli prese satisfacto	ent nt ent ory WorkC	A - Samp B - Samp D - Incon E - Labor F - Unapp G - Less H - Samp	ole leaked in plete/inco atory accid proved san than requirable cloudy a ole contains	ed holding time in transit rrect Information dent nple bottle red sample volume after incubation ed excess chlorine		
Thomaston Water Works & Gas & P.O. Box 276	soard	Ar	alyst	o or alastronia	from TT)	accepting TTI 's w	erning TTI's work is for the sole use and reliance of TTI's			



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

> 2751 Commerce Street Jackson, AL 36545

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

# BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 0 0 2 5 6 PWS ID Number	5 6 Shaded Area For Lab Use Only Standard Methods 20th Ed. Method Colilert® (ONPG-MUG)									
	1) 246 2000	Jackson Ma	ater & Sewer	Clarke						
	1) 246-2900 ctor's Phone #		n Served	County						
Time Collected         Date Collected           0         7         5         7           24 Hour Clock         Month Date	ollected 3   1   5 ay Year	1 6	eceived D 2 5 0 2 r Clock Mon							
Cl <sub>2</sub>	Sample M	lembrane Filter	MMO-Mug							
Collection Points mg/L	•	CP FA FP C/T	CA CP ECA ECP	Uns. Lab Number						
1212 Plantation Tr. 2.2	D		X	150203090-001A						
2 2511 Coffeeville Rd. 2.2	D		X	150203090-002A						
3 140 Thomas Lane 1.9	D		X	150203090-003A						
4212 Stewart Dr. 2.1	D		X	150203090-004A						
5 161 Midway St. 2.2	D		X	150203090-005A						
68791 Hwy 69 2.2	D		X	150203090-006A						
7 11822 Hwy 69 2.2	D		X	150203090-007A						
8871 Raindrop Rd 1.4	D		X	150203090-008A						
9 1827 Mt. Zion Rd 1.6	D		X	150203090-009A						
10 2451 Berrys Chapel Rd 2.2			X	150203090-010A						
11										
12										
13										
14										
15										
16										
17										
18										
19										
20		<u></u>	T-1-1	(2004) (2005) (2005) (2005) (2005) (2005) (2005)						
Collection Points	Sample Code C/T	Total Fecal Coliform Coliform	Total Coliform <i>E. Coli</i>	Uns. Lab Number						
21 RAW Tombigbee River	F F		1120 29	150203090-011A						
22 RAW										
23RAW		<del></del>								
24RAW										
25 RAW	-5.636	<u> </u>								
Sample Code Key T-Total C	oliform Sample	Results Code		factory Codes						
D-Distribution Sample F-Fecal C	Coliform Sample	CA-Coliform abse		le exceeded holding time						
P-Repeat Sample W-Private	e Well	CP-Coliform prese		le leaked in transit plete/incorrect Information						
S-Special Sample R-Raw S	pecial	ECA-E. coli absen		atory accident						
		ECP-E. coli prese	nt F - Unapp	roved sample bottle						
		UnsUnsatisfactory  G - Less than required sample volu H - Sample cloudy after incubation								
				le cloudy after incubation le contained excess chlorine						
Mail Report To:		40170	Z - Other							
mair report 10.	ŧ	Lab. ID Number	WorkOrder: 15020309	10						
Mr. Jesse T. Dungan	[	JML	Project: Monthly Drink							
Jackson Water & Sewer	[	Analyst	i Toject. Working Drink	mig trace. Comonn						



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Fulton, AL 36446

205.345.0816 tel 205.343.0635 fax

#### www.TTLINC.com

## BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 0 0 2 5 PWS ID Number	5 4	Shaded	l Area	For	Lab	Us	e Only	1				thods 20t IPG-MUC	th Ed. Method 9223 6)
	/004	N 000 F00	20		r:1;r;~	D		f the	Tour	n of	Eultor	•	Clarke
Mike Norris-Client		636-509		U	tilitie	SB		em Se			ruitor		County
Collector's Name	Collec	tor's Phor	1e #				Syst	em se	100	u			County
Time Collected	Date Co	llected					Time	Recei	ved			Date Rec	eived
0 9 0 0 0		3 1 5	5				1   6	3 2	5	]	0	2 0 3	3   1   5
24 Hour Clock	Month Da	ay Year					24 H	our Cl	ock	]	Мо	nth Da	y Year
·													
0 " " 5 ' '	Cl <sub>2</sub>	Sample		/lemb						)-Mu	-	Hno	Lab Number
Collection Points	mg/L	Code	CA	CP	FA	FP	C/T	Contraction of the Contraction o	L CP	ECA	ECP	Uns.	150203091-001A
1 to 1/2	1.2	D					2007 2007 2007 2007 2007 2007 2007 2007	X			3333		150203091-001A
2(44) (266)	1.1	D	20020		GRAPES GRAPES	155-154 158-154		^_	9000	0.5555			150203091-002A
3			110000				5000	36033 34033		SEA			
4			12036	12006			300000	\$200 AV 500 AV					
5			100 TE								1200		
6			3883 3883			19102V	A18885	26/3518 53/25/30	(4.5) (4.5)				28.08124(0.000)
			1			SALA NESA	SSSSX MCUSS	8673847		1886 1888	\$4881X \$5888X		
8				\$5000 kg		27 (25 g)		46.4		145 P.S.	12000	19.30 F.S. 19.30 F.S.	
9				REGIN		2000			13000 N				
0		-	46.54					2000					
1			NAME:	\$\$\$50 #850	PONT.		69(2.5) axaxwa	\$ 55.00		48 8 1 N	100000	10000	
2			10000		3,630		3393	1888		3133	3253		
3		-	2000								1888Y 75 m		
4			200	12.00		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 (CO		100 A	11336 2838		S-244	
5				9856	25.0			58733					25.00.000000000000000000000000000000000
6			1978	(0.56)				X+143			1988		
7				38/92									
8											8388		
9				ŊĠ.			1000/e2 2000/e2						
0					10.45	N. O		480			235		
Collection Point	ts	Sample Code	С/Т	To Coli			cal form	Tot Colife		E.	Coli	Uns.	Lab Number
1RAW New Well		T	777					0	~~~~~		0		150203091-003A
2 RAW			S.				100 m	A SANA	N. A.			7888	
3 RAW										355		368a	
4RAW					NAME OF							100	
5 RAW													
Sample Code Key D-Distribution Sample P-Repeat Sample S-Special Sample  Mail Report To:			mple	( ( E	CA-C CP-C CA- CP- Jns	olifo olifo E. c E. c Uns	Code rm abs rm pre oli abso oli pres atisfac	sent ent sent tory	rkOrr	A B D E F G H K	- Sam - Sam - Incor - Labo - Unap - Less - Sam	ple leaked mplete/inco ratory acciproved sar than requiple cloudy ple contain	ed holding time in transit rrect Information dent
Mr. Michael Nelson					JML							ısı ıking Wateı	r Coliform
Utilities Board of the Town P.O. Box 67	n of Fulton		1	Ar	nalys								sole use and reliance of TTL's



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 0 1 5 1 3 PWS ID Number	Shaded Area	For l	_ab Us	se Only				Methods 2 ONPG-M	20th Ed. Method 9223B UG)
			N At al. 4	On make at 1	Moto	- A	borite		Clarke
	1) 636-5092		Mia	Central				A15	County
Collector's Name Collect	tor's Phone #			Syste	iii Se	rveu			County
Time Collected Date Co	llected			Time F	Recei	ved	180	Date R	eceived
0 9 3 0 0 2 0	3 1 5			1 6		5	C	2 0	3 1 5
24 Hour Clock Month D				24 Ho	ur Cl	ock		Month I	Day Year
Cl <sub>2</sub>	,		ane Fi			имо-	_		
Collection Points mg/L	The state of the s	CP	FA FF	C/T		CP	ECA EC	P Uns	
(b) (6) Privacy 1.2	D				X	6880			150203092-001A
(b) (c) Filvacy 1.2	D				X	A 1942			150203092-002A
3									
4									
5						3.7			
6									
7									
8					150100				
9									
10									
11									
12					188				
13									
14		5.4				484			
15					34533				
16					1000				
17									
18						100 M			
19						Victory Santa			
20			Sin di		<b>1000</b>				
Collection Points	Sample Code C/T	Tot Colife	al F orm Co	ecal liform	Tot Colif		E. Co	li Uns	. Lab Number
22 RAW						NUE I			
23RAW									
24RAW							Was Vi		
25 RAW				52 52 55 52 52 55					
25  17477		10000000	Charles to Lineaux	1			<u> </u>		
•	coliform Sample Coliform Sample well	C		Code orm abs orm pres			A - S B - S	Sample leak	eeded holding time ed in transit
S-Special Sample R-Raw S				coli abse				ncompiete/i .aboratory a	ncorrect Information
o oposiai campio	p 0 0 1 m	E	CP-E.	coli pres	ent				sample bottle
				satisfact					quired sample volume
					,				dy after incubation
			40170	77757			Z - C		ained excess chlorine
Mail Report To:		************	D Nun	ber					
Mr. Mike Norris		E CONTRACTOR	28-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	1			er: 1502		otor Caliform
Mid Central Water Authority		110,110,000,000	ML	j	Pro	ject: N	nonthly	Drinking W	ater Coliform
P.O. Box 438			alyst						
Fulton, AL 36446	Cli	ent TTI	intends n	o third party	beneficia	aries (ex	press or in	mplied) and cop	the sole use and reliance of TTL's pies of such information received by
i uitoti, AL 30440	an	y third pa	rties are N	OT for reliar ©2015 TTL	nce unle	ss TTL f	irst receiv	es a signed Se	condary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Chatom, AL 36518

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

# BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0	0 1 3 Number	5 8	Shaded	Area	For	Lab	Use	e Only					hods 20t PG-MUG	th Ed. Method 9223E G)
		25	19447429					Chato	m i lti	litio				Washington
	imothy-Client ctor's Name		tor's Phon	e#					em Se		him W y			County
Collec	CIOI S INAME	Conec	tor 5 i non	-					JIII O					-
Time C	Collected	Date Co						Time		ived			Date Rec	
0 7	0 0 0	2 0	3 1 5					1 6		5				3 1 5
24 Hot	ur Clock	Month Da	ay Year	J			l	24 H	our Cl	ock	1	Мо	nth Da	y Year
		01	Camanda		ИетŁ		. E:I+	0.5			D-Mu	~		
0.	ollection Points	Cl <sub>2</sub>	Sample Code		CP							ECP	Uns.	Lab Number
-	nity Center	mg/L   1.2	D	UA	T	ra I	FF	1	ΓX	1	I			150203093-001A
2(b) (6) F	Privacy	1.1	D	2000				2000 - 2000 1000 -	X				XXXX	150203093-002A
2(b) (6) F	Privacy	1.5	D	445X40			1000		$\frac{x}{x}$			100000 100000 1000000		150203093-003A
4				3886	70.00				735					
5						N/S			100			0.000	33.5	
6				(487-07)		33352	10000	\$5.500 \$5.500	1000	10000		100 M		
7				W000	a cessor	Baran Baran	20124	24842 24842	3536			200000 200000 200000	80,75	
8			-	977.5				1500 SE	7000					
9				13468		X(X9)	3 3 2	33.055 F4.555	2000			SVEE	730%	
0				150.00				25 S Paris	350.0					
1			-	1000			TATES.	Taryener Telebara	3523			1600000 16000000		
2				1000	3333				355	1839			36333	
3			$\vdash$	7000								AREA (A		
4							33.53					333		
5					988	1853k	Salva		188			TORKY.		
6			-									32392		
7													6383	
8						353733								
9														
0														
~	O all and a Dain		Sample	0.7	To Coli	otal		cal	To			Coli	Uns.	Lab Number
4 DAVA	Collection Poir	its	Code	C/1	T	IOIIII	Con	101111			ے ا	Coli 0	0113.	150203093-004A
1 RAW	Well #4								2012			•	7245	100200000
2 RAW 3 RAW			$\vdash$			mpala Madas	13(1)		1110 (417) 2014 (417)	varioù Gestañ			2004-034 2004-035 2004-036	
4 RAW							\$955 \$955		10000		Nes.		15.25 15.25	
5 RAW	<u> </u>		-		-							V 175 - 1		
Sample D-Distrib P-Repea	Code Key ution Sample it Sample al Sample			*	(	CA-C	Colifo Colifo	Code orm abs orm pre oli abso	sent		A E C	Samı Samı ) - Incor	ole leaked	led holding time in transit prrect Information
Mail Rep	·						-Uns  70	oli pres atisfac	tory		F G H K Z	- Unap 6 - Less I - Samp 6 - Samp 6 - Other	proved san than requi ple cloudy ple contain	mple bottle ired sample volume after incubation ed excess chlorine
Mr. Jon \	N/arr				awara waran		-um	,,,				502030		- Californ
Chatom						JML			Pro	oject:	Mont	nly Drin	king Wate	r Colitorm
P.O. Box						nalys						more 1-	angle in K 4b	and use and saliance of TT! '-
, . <del></del>				All	inform:	ation (v	vritten	or electron	nc) from	I I L CO	ncerni	ICITIL'S V	OUTK IS FOR THE	sole use and reliance of TTL's



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscalooso, AL 35401

P.O. Box 1069

Uniontown, AL 36786

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

#### BACTERIOLOGICAL RESULTS OF DRINKING WATER

		LOGICAL RESUL			
0 0 0 1 1 1 PWS ID Number	0 0 8	Shaded Area For La	ab Use Only		hods 20th Ed. Method t® (ONPG-MUG)
ichard Vanderslice-Clie Collector's Name		82011 s Phone #	Uniontown System S		Perry County
Time Collected 0 7 3 0 24 Hour Clock	Date Collec 2 0 4  Month Day	ted 1 4 Year	Time Rec 1 5 2 24 Hour 0	0 0 2	eate Received 2 0 4 1 4 ath Day Year
Collection Points  1((b) (6) Privacy  2(b) (6) Privacy	_	ample Membrai Code CA CP FA D D	ne Filter A FP C/T C	( )	Uns. Lab Number 140204053-001A 140204053-002A
3 (b) (6) 4 (b) (6) 5 Fish Plant	nrp nrp nrp	D	×		140204053-003A 140204053-004A 140204053-005A
6 7 8 9					
10 11 12 13					
14 15 16					
17 18 19 20					
Collection Point		mple Total ode C/T Coliforn		otal iform <i>E. Coli</i>	Uns. Lab Number
21 RAW City Hall Well 22 RAW James Ave. We 23 RAW 24 RAW 25 RAW		T		0 0 2 0	140204053-006A 140204053-007A
Sample Code Key D-Distribution Sample P-Repeat Sample	T-Total Colifor F-Fecal Colifor W-Private Wel	rm Sample CA-0	u <b>lts Code</b> Coliform absent Coliform present	A - Sample B - Sample	actory Codes e exceeded holding time e leaked in transit
S-Special Sample	R-Raw Specia	I ECA ECP	-E. coli absent -E. coli present -Unsatisfactory	E - Labora F - Unappi G - Less th H - Sample	olete/incorrect Information tory accident roved sample bottle nan required sample volume e cloudy after incubation
Mail Report To:		401 Lab. ID I	Vumber	Z - Other	e contained excess chlorine
Mr. John Williams Uniontown, City of		JDE Analys	Pro	orkOrder: 140204050 oject: Monthly Drinki	



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 1 0 PWS ID Number	0223R Collett® (ONPG-MUG)										
ichard Vanderslice-Clie Collector's Name		6282011 or's Phor					wn, Cit m Serv				Perry County
Time Collected 0 8 2 0 24 Hour Clock	Date Colle 3 0 4 Month Day	1 4			-1	6	Receive 0 ur Cloc	0	0 3		ceived 4 1 4 y Year
	Cl <sub>2</sub>	Sample	N	1embran	e Filter			∕IO-Mug			
Collection Points	mg/L	Code	CA	CP FA	FP C	/Т	F AND MEN AND AND AND AND AND AND AND AND AND AN	P ECA	ECP	Uns.	Lab Number
1 City Hall	nrp	D					X			(1) g	140304114-001A
2	nrp	D		Art 1		36571 96573 26.00	X				140304114-002A
4 J&B Auto Parts	nrp	D	3.50		2015 GA		X		e e	1000	140304114-003A 140304114-004A
5 Fish Plant	nrp	D			10 Sec. 30		â			616567	140304114-005A
6	nrp					200				TO COMP	140304) 14-003A
7		-	44	1 P	100	300					
8		$\vdash$	X-take			400	2000	STEE SOUNT			
9		$\vdash$	CONT.	0.4	188 74						
10		$\vdash$				30	3.54.5			12.0	
11											
12					192	200	3800	- 1 mm			
13				100	<b>经会</b>						
14										With the	
15				Mag eq.	(A) (A)				\$15.00 \$1		
16				1						30/	
17		$\vdash$		Vis.					403	90(2)	
18					383						
19		$\vdash$			merca de la		200				
20[				EPH TOWN	386	94%	1985	(2) (A) (A)	1500	36.35	
		Sample		Total	Fecal		Total				
Collection Points 21 RAW   City Hall Well	3	Code	C/T	Coliform	Colifor	m ≅n ea	Coliforn	-	THE RESERVE OF THE PERSON NAMED IN	Uns.	Lab Number
21 RAW City Hall Well 22 RAW James Ave. We		T					0	0		154.54	140304114-006A 140304114-007A
23 RAW	-	<del>     </del>	100				. 0	- 0		223	1403041 [4+007A
24 RAW		$\vdash$			(d) × 0					30.0	
25 RAW			5.000					SVA NAGA			
			232800		1016/20/20/00/00/00/00/00/00/00/00/00/00/00/		S-24 2434 2 524 4	SACE MACHINERY	2000	Cassas	
Sample Code Key	T-Total Coli				ilts Cod					actory C	
D-Distribution Sample	F-Fecal Coli		npie		oliform					e leaked i	ed holding time in transit
P-Repeat Sample S-Special Sample	W-Private W R-Raw Spec				oliform E. coli a	•		D-	Incomp	olete/inco	rrect Information
3-Special Sample	N-Naw Spec	Jai			E. coli p					tory accid	dent nple bottle
					Unsatis						red sample volume
				0.10.	Onoano		.,				after incubation
Mail Report To:			55	401	70				Sample Other	containe	ed excess chlorine
mail Nepolt 10.			140	ab. ID N	British Contraction		1411-0				
Mr. John Williams			85	JDE				rder: 140			Coliform
Uniontown, City of			\$5	Analys	nore t		riojec	. IVIOITUII)	, Dillikli	ig water	O O MIOTH
P.O. Box 1069			All in	,		ctronic	from TTL 4	oncerning '	TTL's work	k is for the s	ole use and reliance of TTL's
Uniontown, AL 36786			Clien any t	t. TTL inten	ds no third are NOT for	party be r reliance	eneficiaries e unless T1	(express or L first recei	implied) a	and copies o	of such information received by any Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

P.O. Box 1069

Uniontown, AL 36786

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

#### BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0 PWS	0 1 1 D Number	0 0	Shaded	Area For L	.ab Use On				th Ed. Method PG-MUG)
ichard V	anderslice-Cl		346282011 ctor's Phon	ie#		town, City of tem Served			Perry County
0 7	Collected 4 5 ur Clock	0 4 0	ollected 1 1 4 ay Year		0	Company of the Compan	eived 1 1 4 y Year		
		Cl <sub>2</sub>	Sample	Membra	ane Filter	MMO-N	Mug		
C	ollection Points	mg/L	Code	CA CP F	A FP C/T	CA CP E	CA ECP	Uns.	Lab Number
1		nrp	D			X			140401068-001A
2		nrp	D			X			140401068-002A
3		nrp	D			X			140401068-003A
4		nrp	D		0 000	X			140401068-004A
5 Fish Pla	ant	nrp	D			X			140401068-005A
6									15/16/19 DEMAND THE RESERVE
7					22		94		
8									
9			-	200		300			
10			$\vdash$						
12						2 3 4 2 3 4	25 302		
13			-	Y X	60			W. 15	
14									
15				500 300 2					100 No.
16		$\neg$				530 53 53		3463	
17				. e E	0.00				Manager Committee
18									
19					0.00				
20							1000	7.4	and the second
			Sample	Tota	Fecal	Total			
	Collection Poi	nts	Code	C/T Colifor	m Coliform		E. Coli	Uns.	Lab Number
21 RAW	City Hall Well		Т			0	0	(4.3	140401068-006A
22 RAW	James Ave. V	Vell	T		1000	0	0.		140401068-007A
23 RAW									
24 RAW	ļ					A SHOW SELECTION			
25 RAW				25.00		(A) V (S) (S)			
Sample	Code Key	T-Total C	oliform Sam	ple Re	sults Code		Unsatist	actory C	odes
D-Distrib	ution Sample	F-Fecal (	Coliform San	iple CA	-Coliform abs	sent			ed holding time
P-Repea	t Sample	W-Private	e Well	CP	-Coliform pre	esent		le leaked in	n transit rect Information
S-Specia	il Sample	R-Raw S	pecial	EC	A-E. coli abs	ent		atory accid	
					P-E. coli pres			roved sam	
				Uns	sUnsatisfac	tory			ed sample volume Ifter incubation
				<b>经营业发展的</b>	satan-nawa-mona				d excess chlorine
Mail Rep	ort To:			5.50 pt/s, 7.5 pt/s, 00% pt.	170		Z - Other		
M- 1-4-	\A/:#:			2532000000000	Number	WorkOrder:	14040106	8	
Mr. John				Carry and the Street St		Project: Mo	nthly Drink	ing Water	Coliform
Uniontow	n, City of			Anal	/et				

Analyst



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 0 1 1 0 0	¬ Shaded	Area For Lab Use 0	Only Standard Me	ethods 20th Ed. Method 9223B
0 0 0 0 1 1 1 0 0 PWS ID Number			Colilert® (Ol	NPG-MUG)
Richard Vanderslice- Collector's Name	3346282011 Collector's Phon		ontown, City of ystem Served	Perry County
Time Collected	ite Collected 1 1 1 1 5 h Day Year		me Received 1 4 1 0 Hour Clock Me	Date Received 3 1 1 1 5 onth Day Year
	Cl <sub>2</sub> Sample	Membrane Filter	MMO-Mug	
Collection Points	mg/L Code	CA CP FA FP C	T CA CP ECA ECP	Uns. Lab Number
1 (b) (6) Privacy 2 (b) (6) Privacy	nrp D		X	150311061-001A
2 (b) (6) Privacy	nrp D			150311061-002A
3 City Hall 200 Front St	nrp D			150311061-003A
4 J&B Auto Parts 700 Hwy 80	nrp D			150311061-004A
5 Fish Plant 1260 Washington	nrp D			150311061-005A
6				
7				
8				
9				
10				
11	<del>  </del>			
12	<del>                                     </del>			
13	<del>                                      </del>			
	<del>  </del>			
14	<del>  </del>			
15	<del></del>			
16				
17				
18				
19				
20				(CSC)
	Sample	Total Feca	,	I als Manches
Collection Points	Code	C/T Coliform Colifor		Uns. Lab Number
21 RAW City Hall Well 100 Fr			0 0	150311061-006A
22 RAW James Ave. Well 230	) Ja T		0 0	150311061-007A
23 RAW				
24 RAW				
25RAW				
D-Distribution Sample F-F P-Repeat Sample W-F	otal Coliform San ecal Coliform Sar Private Well Raw Special	•	absent         A - San           present         B - San           D - Incompose         E - Labor           present         F - Una           factory         G - Les           H - San	sfactory Codes  pple exceeded holding time  pple leaked in transit  pplete/incorrect Information  pratory accident  pproved sample bottle  s than required sample volume  pple cloudy after incubation  pple contained excess chlorine
Mail Report To:		40170 Lab. ID Number	Z - Othe	)
Mr. John Williams		manufaction consistency and arrangement of the property	WorkOrder: 150311	
		JML	Project: Monthly Dri	nking Water Coliform
Uniontown, City of		Analyst		
P.O. Box 1069		All information (written or ele	ctronic) from TTL concerning TTL's	work is for the sole use and reliance of TTL's
Uniontown, AL 36786		any third parties are NOT fo	party beneficiaries (express or impli reliance unless TTL first receives a 5 TTL, Inc. All rights reserved.	ed) and copies of such information received by signed Secondary Client Agreement from the



geotechnical . analytical . materials

3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

0 0 0 1 1 0 0

# BACTERIOLOGICAL RESULTS OF DRINKING WATER

Shaded Area For Lab Use Only

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

Standard Methods 20th Ed. Method 9223B

	0 1 1 1 0 Number	] 0 ]	011000					,	'	Coli	ilert® (	ONP	G-MUG	•)
	Vanderslice-	334	6282011				L	Iniont	own,	City	of			Perry
	ctor's Name		or's Phon	e #					em S					County
				¬			~				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Collected	Date Coll		1			-		Rece		4		ate Rec	
0 9		5 0 5		4			ļ.		<u>6   0</u>	0		0   5		
24 Hou	ur Clock M	lonth Day	y Year	ا			L	24 H	our C	ock		Mon	th Day	y Year
		Cl2	Sample	N	1emb	rane	Filte	er		ммс	)-Mug			
Co	ollection Points	mg/L	Code		CP				CA	СР	ECA E	CP	Uns.	Lab Number
(b) (6) F	Privacy	0.4	D					2550	X				1787	150505121-001A
(b) (6) F	Privacy	0.2	D	3.5					X					150505121-002A
(b) (6) F	Privacy	0.2	D						Х					150505121-003A
(b) (b) F	Tivacy	0.1	D	92.19		7,83			X					150505121-004A
5 Fish Pla	nt 1260 Washingt	on 0.1	D	1 2 2 2	33,50			1880	Х					150505121-005A
6							1, 1, 1, 1							
7				1.5	-14.5			200 M		1,000		X.		
8				100	12.5				25				XX	
9					24, 3, 3	114								
0				7.5%				15003						
11				150		100			2/2			70		
12				100			374					Sign		
13														
4					3. Y			7.50	77.77		1.0			
5						NA.							142.0	
6				1000	SSS	W.5	,			100				
7									3,500				SNE	
8				3333					3455 5452.5			200		
9				\$48				802	10/2					A Section of the Control of the Cont
20	10.1												300	
			Sample		To	tal	Fe	cal	To	otal				
	Collection Points	3	Code	С/Т	Coli					form	E. C	oli	Uns.	Lab Number
1RAW	City Hall Well 10		T						100	)	0	11.5	155	150505121-006A
2 RAW	James Ave. We		T					14.5	1000	)	0		1750	150505121-007A
3RAW				100									3.40	
4RAW						* (			1					
5 RAW														
						_								2-4
	Code Key	T-Total Co						Code					factory (	
	oution Sample	F-Fecal Co		mple			_	rm ab			A -	oamp Samo	ie exceed Ie leaked	ed holding time in transit
P-Repea	at Sample	W-Private	Well		(	CP-C	colifo	rm pre	esent					prect Information

Mail Report To:

S-Special Sample

Mr. John Williams Uniontown, City of P.O. Box 1069 Uniontown, AL 36786 R-Raw Special

40170 Lab. ID Number

ECA-E. coli absent

ECP-E. coli present

Uns.-Unsatisfactory

JML Analyst

- D Incomplete/incorrect Information
- E Laboratory accident
- F Unapproved sample bottle
- G Less than required sample volume
- H Sample cloudy after incubation
- K Sample contained excess chlorine
- Z Other

WorkOrder: 150505121

Project: Monthly Drinking Water Coliform



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

	0 0 1 1 ID Number	0 0 Shaded Area For Lab Use Only  Standard Methods 20th Ed. Method 9223B Colilert® (ONPG-MUG)												
Ricard V	anderslice-Cli ector's Name		46282011 tor's Phor	ne #			L		ntown stem (					Perry County
	Collected Dur Clock	Date Co 0 5 0 Month Da	6 1 4					1	e Red 5   t	5 0	(	5	0	ceived 6 1 4 ay Year
		Cl2	Sample	1	/lemi	brane	e Filt	er		MMC	O-Mug			
(	Collection Points		Code	CA	ÇP	FA	FP	C/T			ECA EC	P	Uns.	Lab Number
1		0.2	D				44.40		>	200			C0723	140506076-001A
2		0.1	D	0.00		, Sa		辦於	)					140506076-002A
3		0.1	D			100			>	COLUMN TO A SECURITION OF THE PARTY OF THE P				140506076-003A
4		0.1	D		500	1,002		13456	>			36		140506076-004A
5 Fish Pl	ant	0.1	D	Table 1	18.00	1000			>	<u> </u>			34.384	140506076-005A
6			$\vdash$	1233	65.0	200	200		. 50			750	2.00	
7 8				116	200	1								
9			-				To the		1000			5010 0000 0000		
10						0.0			200				2000	
11			$\vdash$											
12				77.00				(0.00)			in the La	e. h	2.00	
13								10.00 10.00	185	E distri				3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14						3, 4		V. 5.				00 (1) 2000		
15				125										
16								ring.			100			
17				100-1	19.39									
18									100.0		11.5			
19				ALC:		146	dilar		2		(1 Sept 1997)	20		And the second
20			L	4.0		1000	2331		2.74	100		100	200	
			Sample			tal	Fe			otal				
	Collection Poi	nts	Code	C/T	Coli	form	Colif	form	programming the	liform	E. Co	li Seed	Uns.	Lab Number
21 RAW	City Hall Well		T							0	. 0	390	3333	140506076-006A
22 RAW	James Ave. V	Vell	T	233					3000	4	0		1200	140506076-007A
23 RAW 24 RAW	-			0.40			H 37 12	A MARIE	2543000			507		34.74.04.54
25 RAW	-		$\vdash$	10.42								1225 7031	# 8-98 # 0-82	
20[17/74				- PER COM		10 Sept.	Pieros (S.		38300		1,4,7	1000	<b>公司等</b>	VALUE AMERICAN TRANSPORTERS
Sample	Code Key	T-Total Co	liform Sam	ple	F	Resu	lts C	ode			Uns	atisfa	ctory (	Codes
D-Distrib	oution Sample	F-Fecal C	oliform San	nple	C	A-C	olifor	m ab	sent					led holding time
	at Sample	W-Private			C	P-C	olifor	m pr	esent					in transit prect Information
S-Speci	al Sample	R-Raw Sp	ecial					oli abs					ory acci	
								li pre						mple bottle
					υ	Jnsl	Unsa	tisfa	ctory					red sample volume after incubation
				3		404-	7.000	36531			K - S	ample		ed excess chlorine
Mail Rep	oort To:				A STATE OF THE PARTY OF THE PAR	4017	TATE AND CO	\$\$25Xi			Z - O	ther		
Mr. John	Williams				occurrent.	ID N	Lagran	GI.			ler: 1405			
	vn, City of			B	14,000,000,000	DE	0.15.26.26.8		Pr	roject: I	Monthly I	Drinkin	g Water	r Coliform
P.O. Box						alyst								
	vn, AL 36786			Clier	nt. TTt	intend	ds no th	nird par	y benefic	ciaries (e:	xpress or in	nplied) a	nd copies	sole use and reliance of TTL's of such information received by
									ance uni TL, inc. A			s a sign	ed Second	ary Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 0 1 1 0 0 PWS ID Number	Shaded Area	a For Lat	Use Only		dard Meth ert® (ONF		n Ed. Method 9223E )
				0.1			D
	3346282011	,		own, City o			Perry
Collector's Name Coll	lector's Phone #		Syste	em Served			County
Time Collected Date 0	Collected		Time	Received	D	ate Rece	eived
0 8 3 0 0 6 0	<del></del>		1 5		0 6		
24 Hour Clock Month	Day Year			our Clock	Mon		
Z-TTOUT CIOCK	Day Tour			Var Olook j	L		
CI	<sub>2</sub> Sample	Membran	e Filter	MMO-	Mug		
Collection Points mg	/L Code CA	CP FA	FP C/T	CA CP E	CA ECP	Uns.	Lab Number
1 City Hall 200 Front St nr				X			150602119-001A
2(b) (6) Privacy				X		45.50	150602119-002A
<sub>3</sub> (b) (6) Privacy				X		TESTON TOSTON	150602119-003A
4 J & B Auto Parts 700 Washin Inr				X	150		150602119-004A
5 Fish Plant 1260 Washington nr				X	993		150602119-005A
6							
7	1 1 1 1 7						
8	1						
9	1						
10	-						
11				NAME BOOKS		<u> </u>	
12					5 2 2 2 2		
13							
14						19333	
					2003 15 ES	22422	
15							
16		A PORTA COMO A ROSSIA PROPER				755555 755555	
17						23.575 25.785	
18						33333	
19							
20		1000 456		8883 88812		7870-33	STEEL ST
	Sample	Total	Fecal	Total			
Collection Points	Code C/T	Coliform	Coliform	Coliform	E. Coli	Uns.	Lab Number
21 RAW City Hall Well 100 Front	] [T]			0	0		150602119-006A
22 RAW James Ave. Well 230 Ja	T   [3]			3	0		150602119-007A
23 RAW							
24 RAW						25.00	
25 RAW							
Sample Code Key T-Total	Coliform Sample	Resi	ılts Code		Unsatisf	•	
•	l Coliform Sample		Coliform abs				d holding time
P-Repeat Sample W-Priva	ate Well	CP-C	Coliform pres	sent	B - Sample		rect Information
S-Special Sample R-Raw	Special	ECA-	·E. coli abse	ent	E - Labora		
		ECP-	<ul><li>E. coli pres</li></ul>	ent	F - Unapp		•
		Uns.	-Unsatisfact	ory			ed sample volume
					•	•	fter incubation d excess chlorine
Mail Report To:		401	70		Z - Other		
		Lab. ID N	lumber	MorkOrdo	r: 150602119	Δ	
Mr. John Williams		JML	3883	E.	onthly Drinki		Coliform
Uniontown, City of		Analys	<u>35623</u> st	i Toject. Wi	ontiny Diniki		- Compiler
P.O. Box 1069	All	•		ic) from TTL cone	erning TTI 'e wo	rk is for the er	ole use and reliance of TTL's
Uniontown, AL 36786	CI	ent. TTL inter	nds no third party	beneficiaries (exp	ress or implied)	and copies of	such information received by
				nce unless TTL fir ., Inc. All rights res		ned Seconda	ry Client Agreement from the



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

0 0 PWS	0 1 1 1   D Number	0 0	Shaded Area For Lab Use Only							Standard Methods 20th Ed. Method 9223B Colilert® (ONPG-MUG)				
ichard \	/anderslice-Cli	ei 334	6282011				Unior	ntown,	City	of		Perry		
Colle	ector's Name	292 935	or's Pho					stem S				County		
0 7	Collected 5 5 5 bur Clock	Date Col 0 7 0 Month Da	1 1 4				1	e Rece 5 0 Hour C	0	0	Date Re 7 0 0 nth Da	1 1 4		
		Cl <sub>2</sub>	Sample	N	lembra	ne Fi	lter		ММО	-Mug				
(	Collection Points	mg/L	Code	CA	CP F	A FF	C/T	CA	CP	ECA ECP	Uns.	Lab Number		
1		nrp	D					X	1	SA P		140701087-001A		
2 (b) (6)		nrp	D	70.50			4.24	X		5524 W 4742		140701087-002A		
3		nrp	D	30,400				X		2012 0000		140701087-003A		
4		nrp	D	(1) (Will	製造品			X			35.5	140701087-004A		
5 Fish Pla	ant 1260 Washir	The second second	D	- 1		74 60		X				140701087-005A		
6		, , , , , , , , , , , , , , , , , , ,	H			3.3		V			9333			
7				9-1-8" HT 2-85	0.34				e dece	SALVACI ROBLES				
8			-		0 2 1 1 E			SAY 3	9 10 10 10 10 10 10 10 10 10 10 10 10 10		27.550			
-			$\vdash$	3333	100	400 Feb	+	511/5	Table 5	616 961y				
9				200				2.5	538.47.80		154.4.59			
10			$\vdash$	1.0000			4000	75983	4	7.00 to 10.00 to 10.0	24-129			
11			-	3000			100	563		CONTRACTOR				
12	····			0.00				17236		0.00	43.3	3,000 x 100		
13				185.28	16.5						200			
14				4 21 kg		97 (4.14) 24 6 kg		10000			176 (3)2			
15								100	100					
16				1										
17				0.5		24 23 S	1864							
18				10000							200			
19				-3823			120	37.0			2.00			
20										37.5	- 2.5			
			Sample	I	Tota			т.	daniand.		Longmanina	Contract of the Contract of th		
	Collection Poir	nts	Code	С/Т	Tota Colifor		ecal		tal form	E. Coli	Uns.	Lab Number		
21 RAW	City Hall Well	THE RESERVE AND THE RESERVE	T	1			mental.			0 1	Ons.	140701087-006A		
22 RAW	James Ave. W		+					7.51	ALTO THE ALTO	0	90000	140701087-007A		
23 RAW	darries Ave. vv	en 200 Ja					X (V.)	5135		•	25.000	140701007-0077		
24 RAW			$\vdash$	3.00			7 A.V.E.	26,783	140,000					
25 RAW			-				2000	500000						
ZOINAVV	L							2455	238		15000	Commence of the Commence of th		
Sample	Code Key	T-Total Co	iform San	nple	Re	sults	Code			Unsatis	factory (	Codes		
	oution Sample	F-Fecal Co					orm ab	sent				ed holding time		
	at Sample	W-Private		np.c	5073334		orm pre				le leaked			
	al Sample	R-Raw Spe					oli abs					rrect Information		
G-Opecia	ai dampie	IN-Naw Spe	Clai								atory acci			
							oli pre			ASSESS RESIDENCE FOR		nple bottle red sample volume		
					Uns	Uns	atisfac	ctory				after incubation		
					(S) (F) (22)	7756-270	in vewer					ed excess chlorine		
Mail Rep	ort To:			Į.		170	4 15 15 15 1			Z - Other				
1212 B 15	V120000			L	ab. ID	Numi	ber	Wo	rkOrde	er: 14070108	37			
Mr. John	Williams			100	JDI					lonthly Drink		Coliform		
Uniontov	vn, City of			-14	Anal			6316				0092009875.57333		
P.O. Box	1069			All in	a tend		or electro	nic) from	TTL cond	eming TTI 's um	ork is for the s	sole use and reliance of TTL's		
Uniontow	n, AL 36786			Clien any ti	L TTL int	ends no s are NO	third part of for relia	y beneficia	ories (exp ss TTL fir	oress or implied st receives a si	and copies	of such information received by ary Client Agreement from the		



geotechnical · analytical · materials · environmental -

3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

## BACTERIOLOGICAL RESULTS OF DRINKING WATER

205.345.0816 tel

205.343.0635 fax www.TTLINC.com

0 0 0 1 1 0 0 PWS ID Number	Shaded Area	For Lab Us	se Only		rd Methods 20t ® (ONPG-MUG	h Ed. Method 9223B S)
	6000011		Uniontow	n, City of		Perry
	6282011 or's Phone #			n Served		County
Collector's Name Collector			•			
Time Collected Date Coll	Annual Alexander de la Constitución de la Constituc			eceived	Date Rec	***************************************
	8 1 5			4 8	0 7 0 8	
24 Hour Clock Month Da	y Year		24 Hou	r Clock	Month Day	y Year
Cl <sub>2</sub>	Sample M	Membrane Fil	lter	MMO-Mu	a	
Collection Points mg/L		CP FA FF		CA CP ECA	-	Lab Number
1 (b) (6) Privacy 0.4				X		150708091-001A
2 (b) (6) Privacy 0.4	D			X		150708091-002A
(b) (6) Privacy 0.3	D			X		150708091-003A
(b) (6) Privacy	D			X		150708091-004A
5 Fish Plant 1260 Washington 0.5	D			X		150708091-005A
6						
9						
8						
9						
10	A 2.5 (2.5 (2.5 (2.5 (2.5 (2.5 (2.5 (2.5					
11	10000					
12						
13	8850					
14					22.00 DECEMBER 1	
15						
16						
17						
18						
19						
20						
	Sample		ecal	Total		
Collection Points	Code C/T	Coliform Co	liform		Coli Uns.	Lab Number
21RAW City Hall Well 100 Front	T			0	0	150708091-006A
22 RAW James Ave. Well 230 Ja	T			0	0	150708091-007A
23 RAW						
24 RAW						
25 RAW		topski ne				A STATE OF THE STA
					1	^-daa
oumpio court inty	oliform Sample	Results			Jnsatisfactory	
•	oliform Sample		form abse		A - Sample exceed 3 - Sample leaked	in transit
P-Repeat Sample W-Private			form prese	<sup>2111</sup> [	) - Incomplete/inco	orrect Information
S-Special Sample R-Raw Sp	ecial		coli abser	-	- Laboratory acc	
			coli prese		- Unapproved sa	mple bottle ired sample volume
		UnsUn	satisfacto		i - Less than requ I - Sample cloudy	
		po	THE RESERVE THE PARTY OF THE PA	K	C - Sample contain	ned excess chlorine
Mail Report To:		40170	and the second second	Z	Z - Other	
		Lab. ID Nun	nber	WorkOrder: 1	50708091	
Mr. John Williams		JML			thly Drinking Wate	r Coliform
Uniontown, City of		Analyst	21	,	•	And of the state o

All information (written or electronic) from TTL concerning TTL's work is for the sole use and reliance of TTL's Client. TTL intends no third party beneficiaries (express or implied) and copies of such information received by any third parties are NOT for reliance unless TTL first receives a signed Secondary Client Agreement from the third party. Copyright ©2015 TTL, Inc. All rights reserved. P.O. Box 1069 Uniontown, AL 36786

## ADEM Form #408 8/02

## Lead and Copper Monitoring Data Report System Name and PWSID # Union town 001100

Monitoring Period June - Sectember

Name and Address of Customer	Tier 1, 2, or 3	Lead Service Line Sample (Yes or No)	Date of Collection	Date of Analysis	Lead Results (mg/l)	Year of Plumbing
(b) (6) Privacy(b) (6) Privacy(b) (6) (b) (6) Privacy(b) (6) Privacy(b) (6) Privacy(b) (6) Privacy(b) (6) Privacy(b) (6)	Privacy Privacy Privacy Privacy Privacy	M	2/9/13	7/10/13	<0.005	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	m	7/9/13	7/10/13	£01005	1965
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	00	7/9/13	7/10/13	£0,005	1950
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	3	<u>~</u>	7/9/13	1/10/13	< 0.005	1983
<ul> <li>(b) (6) Privacy(b) (6) Privacy</li> </ul>		<u>m</u>	7/9/13	7/10/13	20,005	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		m	7/9/13	1/10/13	<0.005.	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		no	1/9/15	1/10/13	€ 0,005	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		m	2/9/13	1/10/13	£0,805	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		cn_	7/9/13	2/10/13	±0.005	1962
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	3	10	<u> 1</u> /9/13	7/10/13	<u> </u>	1983

## Copper Monitoring Results Lead and Copper Monitoring Data Report System Name and PWSID # Union fown 001100 Monitoring Period Tune- September 2013

Name and Address of Customer	Tier 1, 2, or 3	Lead Service Line Sample (Yes or No)	Date of Collection	Date of Analysis	Copper Results (mg/l)	Year of Plumbing
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	ı	10	7/9/13	2/10/13	2 0,050	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		no	7/9/13	7/10/13	z 0,050	1965
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	no	7/9/13	7/10/13	<u> </u>	1950
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	3	<u>no</u>	7/9/13	7/10/13	0,052	1983
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	No	nalis	7/10/13	0.055	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	3	<u></u>	7/2/13	7/10/13	.205	1982
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	_/_	_ NO	7/9/13	7/10/13	.232	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	<u>No</u>	7/9/13	7/10/13	0.261	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	No	7/9/13	7/10/13	0.290	1962
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	3	No	7/9/13	7/10/13	0.311	1983

# Lead Monitoring Results Lead and Copper Monitoring Data Report System Name and PWSID # Union-town 001100

Name and Address of Customer	Tier 1, 2, or 3	Lead Service Line Sample (Yes or No)	Date of Collection	Date of Analysis	Lead Results (mg/l)	Year of Plumbing
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	no	07/9/13	7/10/13	<u> </u>	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	00	1/9/13	7/10/13	-0,005	1982
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		100	7/9/18	7/10/13	<u> </u>	1950
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1.	<u></u>	79/18	7/10/13	≥0.005	1982
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy(b) (6)	l ) Privacy	<u>no</u>	7/9/185	7/10/13	<0.005	1950
(b) (6) Privacy(b) (6) Privacy(b) (6) (b) (6) Privacy(b) (6) Privacy(b) (6) Privacy(b) (6) (6) Privacy(b) (6) (6) Privacy(b) (6) Privacy(b) (6) Privacy(b) (6) Privacy(b) (6)	) Privacy ) Privacy ) Privacy ) Privacy	no	7/9/13	7/10/13	<0.005	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	. /	10	7/9/13	7/10/13	≥0,005	1950
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	/	Λο	7/9/13	2/10/13	£0.005	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	, ,	<u></u>	7/9/13	2/10/13	Z01005	1970
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	3	no	2/4/13	7/10/13	-0.005	1995

## Lead and Copper Monitoring Results Lead and Copper Monitoring Data Report System Name and PWSID # (Union fown, 00 1100) Monitoring Period Tune - September 2013

Name and Address of Customer  (b) (6) Privacy(b) (6) Privacy	Tier 1, 2, or 3	Lead Service Line Sample (Yes or No)	Date of Collection	Date of Analysis	Copper Results (mg/l)	Year of Plumbing
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	no	1/9/13	7/10/13	< 0.050	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		NO	7/9/13	7/10/13	<0.050	1982
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	no	7/9/13	7/10/13	Z 0050	1950
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	no	7/9/13	7/10/13	< 0.050	1942
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	M	1/2/13	7/10/13	≥0,050	1950
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		no	7/9/13	1/10/13	<u> </u>	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	1	· No	7/9/13	7/10/13	20,050	1950
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy		No	7/9/13	7/10/13	€0, <b>6</b> 50	1960
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	t <sup>-</sup>	m	7/9/13	1/0/13	40,050	1970
(b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy (b) (6) Privacy(b) (6) Privacy	3	no	7/9/13	7/10/13	<u>&lt; 0.050</u>	1995

	Liniantaria Likilikiaa F	) l				
CLIENT: Project:	Uniontown Utilities E 2013 Lead/Copper N			L	ab Order:	130709014
Lab ID:	130709014-001			Collection [	Date: 07/09	/2013 0:00
Client Sample	ID: #1 - <mark>(b) (6) Privac</mark>	y		Ма	trix: Aque	ous
Analyses		Result	Limit	Units	DF	Date Analyzed
ICP METALS, Topper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>-</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID:	130709014-002			Collection D	<b>Date:</b> 07/09	/2013 0:00
Client Sample				Ма	trix: Aque	ous
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed
ICP METALS, Topper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>-</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID:	130709014-003			Collection E	Date: 07/09	/2013 0:00
Client Sample	ID: #3 - (b) (6) Privac	y		Ма	trix: Aque	ous
Analyses		Result	Limit	Units	DF	Date Analyzed
ICP METALS, Topper, as Cu	ΓΟΤΑL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 ·	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID:	130709014-004			Collection E	Date: 07/09	/2013 0:00
Client Sample	ID: #4 - (b) (6) Privac	y		Ма	trix: Aque	ous
Analyses		Result	Limit	Units	DF	Date Analyzed
ICP METALS, Topper, as Cu	ГОТАL	0.311	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 ·	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14

CLIENT: Project:	Uniontown Utilities E 2013 Lead/Copper N			L	ab Order:	130709014
-					07/00	/00.40.00
Lab ID:	130709014-005	_		Collection E		
	• <b>ID:</b> #5 - <mark>(b) (6) Privac</mark>				trix: Aque	
Analyses		Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID:	130709014-006			Collection D	<b>Date:</b> 07/09	/2013 0:00
Client Sample				Ma	trix: Aque	ous
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID:	130709014-007			Collection E	<b>Date:</b> 07/09	/2013 0:00
Client Sample				Ма	trix: Aque	ous
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 ·	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID:	130709014-008			Collection D	<b>Date:</b> 07/09	/2013 0:00
Client Sample	e ID: #8 - (b) (6) Privac	/		Ма	trix: Aque	ous
Analyses		Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14

				2 4113		
CLIENT: Project:	Uniontown Utilities I 2013 Lead/Copper I			L	ab Order:	130709014
Lab ID: Client Sample	130709014-009 <b>a ID:</b> #9 - (b) (6) Privac	У		Collection D	Date: 07/09 trix: Aque	
Analyses		Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID: Client Sample	130709014-010 • ID: #10 - <mark>(b) (6) Priva</mark>	су		Collection E	Date: 07/09 trix: Aque	
Analyses		Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	0.261	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID: Client Sample	130709014-011 e ID: #11 (b) (6)			Collection <b>D</b>	Date: 07/09 trix: Aque	
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14
Lab ID: Client Sample	130709014-012 e ID: #12 - (b) (6)			Collection E	Date: 07/09 htrix: Aque	
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed
ICP METALS, Copper, as Cu	TOTAL	0.290	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013	10:40 Analyst <b>RJM</b> 07/10/2013 9:00
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14

CLIENT: Project:	Uniontown Utilities E 2013 Lead/Copper N			L	ab Order:	130709014	
Lab ID:	130709014-013			Collection D			
Client Sample	ID: #13 - (b) (6)			Ма	trix: Aque	ous	
Analyses		Result	Limit	Units	DF	Date Analyzed	
ICP METALS, T Copper, as Cu	OTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00	
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14	
Lab ID:	130709014-014			Collection D	<b>Date:</b> 07/09	/2013 0:00	
Client Sample			Matrix: Aqueous				
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed	
ICP METALS, T Copper, as Cu	OTAL	0.052	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00	
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14	
Lab ID:	130709014-015			Collection D	<b>Date:</b> 07/09	/2013 0:00	
Client Sample				Ма	trix: Aque	ous	
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed	
ICP METALS, T Copper, as Cu	OTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 ·	10:40 Analyst <b>RJM</b> 07/10/2013 9:00	
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14	
Lab ID:	130709014-016			Collection D	Date: 07/09	/2013 0:00	
Client Sample				Ма	trix: Aque	ous	
Analyses	Pi	Result	Limit	Units	DF	Date Analyzed	
ICP METALS, T Copper, as Cu	OTAL	0.232	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 <sup>1</sup>	10:40 Analyst <b>RJM</b> 07/10/2013 9:00	
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14	

CLIENT: Project:	Uniontown Utilities E 2013 Lead/Copper N			L	ab Order:	130709014		
Lab ID:	130709014-017			Collection D	Date: 07/09/	2013 0:00		
Client Sample I	ID: #17 - <mark>(b) (6) Priva</mark>	Cy		Ma	trix: Aqued	ous		
Analyses		Result	Limit	Units	DF	Date Analyzed		
ICP METALS, To Copper, as Cu	OTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 1 1	0:40 Analyst <b>RJM</b> 07/10/2013 9:00		
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14		
Lab ID:	130709014-018			Collection D	Date: 07/09/	/2013 0:00		
Client Sample I	D: #18 - <mark>(b) (6) Priva</mark>	Cy	Matrix: Aqueous					
Analyses		Result	Limit	Units	DF	Date Analyzed		
ICP METALS, To Copper, as Cu	OTAL	0.205	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 1 1	0:40 Analyst <b>RJM</b> 07/10/2013 9:00		
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14		
Lab ID:	130709014-019			Collection D	Date: 07/09/	/2013 0:00		
Client Sample I	D: #19 - <mark>(b) (6) Priva</mark>	СУ		Ма	trix: Aqued	ous		
Analyses		Result	Limit	Units	DF	Date Analyzed		
ICP METALS, To Copper, as Cu	OTAL	< 0.050	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 1 1	0:40 Analyst <b>RJM</b> 07/10/2013 9:00		
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14		
Lab ID:	130709014-020			Collection D	Date: 07/09/	/2013 0:00		
Client Sample I	D: #20 - (b) (6) Priva	Cy		Ма	trix: Aqued	ous		
Analyses		Result	Limit	Units	DF	Date Analyzed		
ICP METALS, To Copper, as Cu	OTAL	0.055	<b>E200.7</b> 0.050	Prep:(E200.7) mg/L	07/05/2013 1 1	0:40 Analyst <b>RJM</b> 07/10/2013 9:00		
PB BY GFAA Lead, as Pb		< 0.005	<b>E200.9</b> 0.005	Prep: mg/L	1	Analyst <b>GAH</b> 07/11/2013 10:14		



geotechnical . analytical . materials

3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

### BACTERIOLOGICAL RESULTS OF DRINKING WATER

205.345.0816 tel 205.343.0635 fax

www.TTLINC.com

0 0 0 1 1 0 0 PWS ID Number	Shaded Area	For Lab Use	,	ard Methods 20ti t® (ONPG-MUG	h Ed. Method 9223E )
Richard Vanderslice-	3346282011 ollector's Phone #		niontown, City of System Served		Perry County
	Collected 0 4 1 5 Day Year	<u> </u>	ime Received 1 5 2 0 24 Hour Clock	Date Reco	1 5
Collection Points  1(b) (6) Privacy 2(b) (6) Privacy 3(b) (6) Privacy 4(b) (6) Privacy		Membrane Filte CP FA FP			Lab Number  150804082-001A  150804082-002A  150804082-003A  150804082-005A
	nt T T T T T T T T T T T T T T T T T T T	Total Fed Coliform Colife	orm Coliform 0 0	E. Coli Uns. 0 0 Unsatisfactory C	
D-Distribution Sample F-Fee P-Repeat Sample W-Pr	Cli	ent. TTL intends no the third parties are NOT	m present li absent li present tisfactory  er	ess or implied) and copies receives a signed Second	In transit rrect Information dent nple bottle red sample volume after incubation ed excess chlorine



geotechnical . analytical . materials . environmental -

3516 Greensboro Avenue P O Drower 1128 (35403) Tuscaloosa, AL 35401

### 205.345.0816 tel 205.343.0635 fax www.TTLINC.com

### BACTERIOLOGICAL RESULTS OF DRINKING WATER

0 0	0 1 1	0 0	Shaded	Area	a For La	b Use	Only				th Ed. Method
	D Number	0101						92231	3 Coliler	t® (ONF	PG-MUG)
	d Vanderslice-		16282011					own, City of			Perry
Colle	ector's Name	Collect	tor's Phor	ne#		1	Syste	em Served			County
0 8		Date Col 8 0 Month Da	5 1 4				1 5	Received 5 4 5 our Clock	0		ceived 5 1 4 y Year
		CI <sub>2</sub>	Sample	A	/lembrar	ne Filter		MMO-N	lug		
С	ollection Points	mg/L	Code	CA	CP FA	FP C	C/T	CA CP EC	Contract to the contract of th	Uns.	Lab Number
1		nrp	D	Mile.	100			X			140805106-001A
2		nrp	D					X			140805106-002A
3		nrp	D				122	X			140805106-003A
4		nrp	D					X		8.4.60	140805106-004A
5 Fish Pla	ant	nrp	D				30(	X			140805106-005A
6											SAME OF THE
7						12		N E 122 W	1.17		
8				313.3	100 B	X 7					表。他就是他
9					15.1 强					1304	
10							10.	7年 新新版		15	
11				2							
12										2, 27	
13					ASSET THE					\$5,000	
14				100							
15					100						1 to 14 (4)
16					50 · 60						
17											
18									323		
19				N. E.			8.1				4.594/2006-610
20								N 18 8 6 19	1 200		
			Sample		Total	Feca	al .	Total			
	Collection Poin	ts	Code	C/T	Coliform	Colifor	rm		E. Coli	Uns.	Lab Number
21 RAW	City Hall Well		T					0 -	0		140805106-006A
22 RAW	James Ave. We	ell	T					1 :: :	0	2	140805106-007A
23 RAW				CATELO CATELO							
24 RAW						100	W				
25 RAW											
Sample	Codo Kay	T Total Co	liform Con	anla	Danie	ılta Ca			Hanatini		adan.
	Code Key ution Sample	T-Total Co F-Fecal Co		200000	3.533.33	ults Co				factory C	odes ed holding time
	t Sample	W-Private		lible	17933					le leaked i	
	l Sample					Coliform		en	D - Incom	plete/inco	rrect Information
3-Specia	ii Sample	R-Raw Spe	ciai			-E. coli				atory accid	
						-E. coli					nple bottle red sample volume
					ons.	-Unsatis	STACE	J   V			after incubation
				8	404	70	41			e containe	ed excess chlorine
Mail Rep	ort To:			l.	40 Lab. ID I	70	12.2		Z - Other		
Mr. John	Milliams					****		WorkOrder:			
Uniontow				10	JML	Appropriate to		Project: Mon	thly Drink	ing Water	Coliform
P.O. Box					Analys	st					
											ole use and reliance of TTL's
Uniontow	n, AL 36786			any	third parties	are NOT to	or relian		eceives a sig		f such information received by ary Client Agreement from the



- geotechnical • analytical • materials • environmental -

3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscalooso, AL 35401

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

### BACTERIOLOGICAL RESULTS OF DRINKING WATER

Shaded Area I	For Lab Use (					
16282011	Linie	ontown City of		Perry		
				County		
llacted	Tie	no Pocoivad	Data Pa	coived		
	1111					
	24	The state of the s				
iy rear	27	TIOUT CIOCK	Wioriai De	iy (car		
Sample Me	embrane Filter	MMO-Mu	g			
Code CA	CP FA FP C/	T CA CP ECA	ECP Uns.	Lab Number		
D		X	7 12 1	140902055-001A		
D		X		140902055-002A		
D				140902055-003A		
D				140902055-004A		
D		X		140902055-005A		
			513			
H H	+++-					
				10862783334		
			334			
		Total				
,	oliform Coliforn		The second second	Lab Number		
harmond harmonday				140902055-006A		
		3	0	140902055-007A		
		1				
ll		Lagrandina ega Transi	100.33	1, 10, 12, 5, 100, 55, 17, 16, 1		
liform Sample	Results Cod	e U	nsatisfactory (	Codes		
oliform Sample	CA-Coliform a					
Well	CP-Coliform					
ecial	ECA-E. coli a	naant	ent F - Unapproved sample bottle G - Less than required sample volume			
	ECP-E. coli p					
	UnsUnsatisf					
	40170					
La	b. ID Number	WorkOrder: 14	0902055			
	JML			Coliform		
	Analyst		- <del>1</del> 700-100 (40000000000000000000000000000000000			
	A6282011 tor's Phone #  Illected 2 1 4 ay Year  Sample Me Code CA D D D D T T T T Illected 2 1 4 ay Year  And T T T T T T T T T T T T T T T T T T T	A6282011 Unit tor's Phone # S S S Phone # S S S Phone # S S S S S S S S S S S S S S S S S S	46282011 Uniontown, City of System Served  Illected 2 1 4 Asy Year  Sample Membrane Filter MMO-Mu CA CP ECA D	92238 Colilert® (ON) 46282011 Uniontown, City of System Served		

Uniontown, City of P.O. Box 1069 Uniontown, AL 36786

Analyst

All information (written or electronic) from TTL concerning TTL's work is for the sole use and reliance of TTL's

Client. TTL intends no third party beneficiaries (express or implied) and copies of such information received by
any third parties are NOT for reliance unless TTL first receives a signed Secondary Client Agreement from the
third party. Copyright ©2014. TTL, Inc. All rights reserved.



3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

205.345.0816 tel 205,343,0635 fax www.TTLINC.com

		BACTE	RIOLOGI	CAL	RES	ULT	S O	F DRI	NKIN	G W	ATER	3		
0 0 PWS I	0 1 1 1 D Number	0 0	Shade	d Are	a Fo	r Lal	b Us	e Onl	у	7				oth Ed. Method PG-MUG)
	d Vanderslice- ector's Name		4628201 tor's Pho				l		town, tem S					Perry County
0 8	Collected 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Date Co		4				1	Rece 5 0 our C	0				7 1 4
		Cl <sub>2</sub>	Sample	,	Meml	hrane	- Filt	or		ммо	Mua			
C	ollection Points	mg/L	Code		CP			C/T	CA		ECA E	CP	Uns.	Lab Number
1	one other round	nrp	D	[	T		Ė		X	ΤÜΠ		Ť		141007063-001A
(b) (6)	(b) (b) (6)	(nrp	D	15	+	-	1		X			1	7 (8)	141007063-002A
	rivacy	nrp	D		1				X		3.18			141007063-003A
(b) (d) I	livacy	nrp	D				1		X		104		7.9	141007063-004A
5 Fish Pla	ant-1260- Wash	and the second of the second o	D						X	100	1.33			141007063-005A
6		g.c												(1)   (1)   (2)   (3)   (3)   (4)   (4)
7				100	11 / 21		1		1			y i		
8	- diff. Act., sales sciencin carriers (in a second			3.5	7 111						2.73	Yes	9.5	
9					-				-		234	100		
10					1		-	341	1777		100		1/63	
11	Marine St. C. W. C. St. Co. Co. Co. Co.			-	1	-	13.7						1	
12					1		13						2.7	V 49-28-20750
13				-	-	100				MH.		7.5		
14				-	-		-		-					
15	10 November						5.64				- 13		1 3	12.V 12.V 12.V 12.E 12.E 1
16				-			112.	74.70	1.531				1.74	
17				-	-		3.0			SI, N				LOW WOOD FALLS
18					13.64		7.1	33.0	1000	MEDI	115			980 (1986) 2867
19	A . P. W. (18)			-					1 1 1 1		102	-	- A	
20				15.75	1.5	334		7.5		en e	5.00	18.	100	
		1	Sample											Le sur sur management existence or manual
	Collection Poir	nte	Code	C/T	To	FF23.	Fe	T. T	Tot Colife		E. C	oli	Uns.	Lab Number
21 RAW	City Hall Well-		T	1	CO		Com	Ollin	0	T	0		Citis.	141007063-006A
22 RAW	James Ave. W		TT	-				-	19		0		-	141007063-007A
23 RAW		200 00						d2 ls. 4					-	111007000 0017
24 RAW	THE RESERVE OF THE PART AND THE PARTY OF THE PARTY.			-		-					137.0			
25 RAW						-		$\dashv$	2 14		77.1			
	d == ========			المستحا		L							L	Lancino de Companyo
Sample	Code Key	T-Total Co	liform Sar	nple	F	Resu	Its C	ode			Un	satis	factory C	Codes
D-Distrib	ution Sample	F-Fecal Co	oliform Sa	mple	C	CA-C	olifor	m abs	ent			COLUMN TO SERVICE		ed holding time
	t Sample	W-Private	Well		C	P-C	olifor	m pre	sent				le leaked i	n transit rrect Information
S-Specia	l Sample	R-Raw Sp	ecial		E	CA-	E. co	li abse	ent				atory accid	
					E	CP-	E. co	li pres	ent					nple bottle
					U	InsI	Unsa	tisfact	ory		H -	Samp	le cloudy a	red sample volume after incubation ed excess chlorine
Mail Rep	ort To:					4017	70					Other	o containe	TO CAUCUS CHICHING
	350 S 500				Lab.	ID N	umb	er	Mes	kO-d-	r: 144	00706	3	
Mr. John Williams				J	ML					rder: 141007063 : Monthly Drinking Water Coliform				
Uniontow	n, City of					alyst				Jon (#)	y	N	- 'S - 10101	~~wiiii
P.O. Box	1069			Alli				electron	ic) from T	TL conc	ernina T	TL's wo	rk is for the s	ole use and reliance of TTL's
Uniontow	n, AL 36786			Clie	nt. TTL third pa	intend arties a	is no the	ird party for relia	beneficial	ries (exp s TTL fir	oress or	implied)	and copies of	f such information received by any Client Agreement from the



- geotechnical · analytical · materials · environmental -

3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscoloosa, AL 35401

P.O. Box 1069

Uniontown, AL 36786

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

### BACTERIOLOGICAL RESULTS OF DRINKING WATER

BACTERIOLOGICAL RESULTS OF DRINKING WATER									
0 0 0 1 1 PWS ID Number	0 0 Sh	aded Area For	Lab Use Onl		Methods 20t ilert® (ONP	h Ed. Method G-MUG)			
Richard Vanderslice- Collector's Name	334628 Collector's			town, City of tem Served		Perry County			
Time Collected 0 8 2 0 24 Hour Clock		ed 1 4 Year	<b>a1 a</b>		Date Reco	4			
	Cl <sub>2</sub> San	nple Membr	ane Filter	MMO-Mug					
Collection Points	mg/L Co	de CA CP	FA FP C/T	CA CP ECA EC	Uns.	Lab Number			
1	nrp	A STATE OF THE PARTY OF THE PAR		X		141104064-001A			
2	nrp [		78 8	X	350	141104064-002A			
3	nrp [			X		141104064-003A			
4	nrp [			X		141104064-004A			
5 Fish Plant	nrp [			X		141104064-005A			
6	<del></del>				(4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6				
8	<del></del>								
9	<del></del>	2000 0000 0			100.00 E				
10	-+++								
11									
12	-+-			12 July 12 July 12	- T				
13						100			
14									
15						The second second			
16						and the second second			
17			SE 182	16.24.15					
18		504	<b>外</b> 医多数医						
19				7. H		<b>28. 15. 60. 4. 60. 4</b>			
20									
	Sam	ple Tota	al Fecal	Total					
Collection Poin	its Cod	de C/T Colifo	rm Coliform	Coliform E. Coli	Uns.	Lab Number			
21 RAW City Hall Well				0 0		141104064-006A			
22 RAW James Ave. W	ell T		100	1 0		141104064-007A			
23 RAW									
24 RAW			To the second						
25 RAW			and the same	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Sample Code Key	T-Total Coliform	Sample Re	sults Code	Unsa	tisfactory Co	odes			
D-Distribution Sample	F-Fecal Coliform		A-Coliform abs		mple exceeded				
P-Repeat Sample	W-Private Well	CF	-Coliform pres		mple leaked in				
S-Special Sample	R-Raw Special	EC	A-E. coli abse		D - Incomplete/incorrect Information E - Laboratory accident				
			P-E. coli pres	ent F - Un	F - Unapproved sample bottle				
		Un	sUnsatisfact		G - Less than required sample volume H - Sample cloudy after incubation				
		or a Cobb speec	No. of Contract of			d excess chlorine			
Mail Report To:		A 700 1 A 100 1 A 100 1	0170	Z - Oth		amang 4.0000, 1965.73.93.75.			
Vii		Lab. ID	Number 1	WorkOrder: 14110	r: 141104064				
Mr. John Williams		JM	IL .		: Monthly Drinking Water Coliform				
Uniontown, City of		Ana	lyst	107): 127	(57)				
P.O. Box 1069									

All information (written or electronic) from TTL concerning TTL's work is for the sole use and reliance of TTL's Client. TTL intends no third party beneficiaries (express or implied) and copies of such information received by any third parties are NOT for reliance unless TTL first receives a signed Secondary Client Agreement from the third party. Copyright ©2014 TTL, Inc. All rights reserved.



geotechnical · analytical · materials · environmental -

3516 Greensboro Avenue P O Drawer 1128 (35403) Tuscaloosa, AL 35401

Uniontown, AL 36786

205.345.0816 tel 205.343.0635 fax www.TTLINC.com

### BACTERIOLOGICAL RESULTS OF DRINKING WATER

	570 PENIO	Shaded Area	For Lab Us	e Only	Stand	dard Met	hods 201	h Ed. Method
0 0 0 1 1 0 PWS ID Number			,	,				G-MUG)
Richard Vanderslice-		282011	Ļ		own, City of			Perry
Collector's Name	Collector	s Phone #		Syste	em Served			County
	Date Collec	ted			Received 0 0	-	ate Rec	
	2   0   2   onth Day	Year			our Clock	-		y Year
			lembrane Filt		MMO-I	Aug		
Collection Points		-		C/T		CA ECP	Uns.	Lab Number
1 City Hall 200 Front St	nrp	D		1682	X	K. S.L.	34	141202096-001A
2	nrp	D S		Section 1	X		SPEARS BOOKS SA	141202096-002A
4 J & B Auto Parts 700 Hwy	nrp 30 nrp	D		400	X			141202096-003A 141202096-004A
5 Fish Plant 1260 E Washing		D			x			141202096-005A
6							1.00	And the late of the
7							46.44	
8								Weekley and the
9	<del>- - </del>  -			6 15 15 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A.A.	
10	<del>- - </del>				G G (6.85a)		2600	
12	+	2572	12 22 22	40.00				and the second
13	<del></del>			186.75			1,000	
14		72.9			推為		6.45	
15				SAN SAN SAN				
16								
17 18	<del>- - </del>			Salar Salar	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
19	+++			2000) 2004		34(11)		10 mg 10 mg
20	+++							**************************************
	Sa	mple	Total Fed	cal	Total			
Collection Points	С		Coliform Colif			E. Coli	Uns.	Lab Number
21 RAW City Hall Well 100		T Sill			0	0		141202096-006A
22 RAW James Ave. Well 2	230 Ja	<u>T</u>			63	0		141202096-007A
23 RAW 24 RAW	<del> </del>						100 percent	
25 RAW	+			300			1000 Carr	Standard to the second of the
							الننا	
	-Total Colifor -Fecal Colifo		Results C CA-Colifor		ant.	Unsatisf	•	odes d holding time
	V-Private We		CP-Colifor			B - Sampl		
	-Raw Specia		ECA-E. co			D - Incom E - Labora		rect Information
	•		ECP-E. co			F - Unapp		
UnsUnsatisfactory G - Less than required sample volume H - Sample cloudy after incubation								
		TOTAL CONTRACT OF THE PARTY OF	Delivery and a market	5753		K - Sampl		d excess chlorine
Mail Report To:		63	40170 ab. ID Numbe	ar.		Z - Other		
Mr. John Williams		[53		31	WorkOrder:			0-17
Uniontown, City of			JML Analyst		Project: Mo	nthly Drink	ng Water	Coliform
P.O. Box 1069			Allalyst					

All information (written or electronic) from TTL concerning TTL's work is for the sole use and reliance of TTL's Client. TTL intends no third party beneficiaries (express or implied) and copies of such information received by any third parties are NOT for reliance unless TTL first receives a signed Secondary Client Agreement from the third party. Copyright ©2014. TTL, Inc. All rights reserved.